

**Mitteilungen aus dem Botanischen Institut
der Technischen Hochschule in Wien.**

Herausgegeben von

Prof. Dr. Josef Weese.

Bd. XII.

1935.

Heft 2.

=====

**Verzeichnis der Gattungen und Arten
in F. v. Höhnel's mykologischen Nachlass-
Schriften, Nr. 1-150, veröffentlicht in den Mit-
teilungen des Botan. Instituts der Techn. Hoch-
schule in Wien, 1924-1930.**

Von

J. Weese.

I.

Titel der Abhandlungen:

1. Über die Gattung *Entomosporium* Lév. Bd. I, 1924,
p. 31-32.
2. Neue *Fungi imperfecti*. 1. Mitt. 1—6. Bd. I, 1924,
p. 42-48.

3. Über die Gattung *Montagnula* Berlese. Bd. I, 1924, p. 49-51.
4. Über die systematische Stellung der Gattungen *Tympanis* Tode, *Scleroderris* Fr., *Godronia* Moug. und *Asterocalyx* Höhn. Bd. I, 1924, p. 67-70.
5. Neue Fungi imperfecti. 2. Mitt. 7—12. Bd. I, 1924, p. 71-77.
6. Über die Gattung *Neottiospora* Desm. Bd. I, 1924, p. 78-85.
7. Über die Gattung *Chaetospermum* Sacc. Bd. I, 1924, p. 86-88.
8. Über die Gattung *Dilophia* Saccardo. Bd. I, 1924, p. 91-94.
9. Über die Gattung *Rhabdospora*. Bd. I, 1924, p. 94-98.
10. Über *Sphaeropsis abnormis* Berk. et Thüm. Bd. I, 1924, p. 98.
11. Neue Fungi imperfecti. 3. Mitt. 13—16. Bd. 2, 1925, p. 1-8.
12. Über die Gattung *Arthrinium* Kunze. Bd. 2, 1925, p. 9-16.
13. Über die Gattung *Pestalozzina* Sacc. Bd. 2, 1925, p. 26-29.
14. Über den Schlauchpilz von *Discosporium Pyri* Höhn. und einigen verwandten Arten. Bd. 2, 1925, p. 29-31.
15. Über die Familie der Actinothyrieen Höhn. Bd. 2, 1925, p. 32.
16. Neue Fungi imperfecti. 4. Mitt. 17—20. Bd. 2, 1925, p. 33-39.

17. Über die Gattung *Stigmina* Saccardo. Bd. 2, 1925, p. 39-42.
18. Über die Gattung *Blennoria* Fries. Bd. 2, 1925, p. 42-46.
19. Über die Nebenfruchtformen der Gattung *Cryptomyces* Greville. Bd. 2, 1925, p. 46-50.
20. Über die *Sporonema*-Arten und ihre Nebenfrüchte. Bd. 2, 1925, p. 50-53.
21. Über den Bau von *Discosia* Libert. Bd. 2, 1925, p. 54-56.
22. Über die Gattung *Napicladium*. Bd. 2, 1925, p. 56-59.
23. Über die Nebenfruchtform von *Mazzantia* Montagne. Bd. 2, 1925, p. 60-62.
24. Über *Psilonia discoidea* Berk. et Br. Bd. 2, 1925, p. 62-63.
25. Über *Zythia occultata* Bresadola. Bd. 2, 1925, p. 64.
26. Neue Fungi imperfecti. 5. Mitt. 21 — 25. Bd. 2, 1925, p. 65-73.
27. Über *Cylindrophoma* (Berlese et Voglino) und *Coleophoma* Höhn. Bd. 2, 1925, p. 73-78.
28. Über *Phoma Hederae* Desmazières. Bd. 2, 1925, p. 78-81.
29. Über *Hendersonia* (*Sphaerospora*) *insidiosa* Desm. und *Septoria Junci* Desm. Bd. 2, 1925, p. 82-84.
30. Über die Gattung *Falcispora* Bub. et Serebr. Bd. 2, 1925, p. 84-86.
31. Studien über Ascomyceten. 1. Mitt. 1 — 6. Bd. 2, 1925, p. 87-93.
32. Über *Heterosphaeria Poae* Fuckel. Bd. 2, 1925,

- p. 93-95.
33. Über *Exotrichum leucomelas* Sydow. Bd. 2, 1925, p. 95-96.
34. Über *Rhabdospora Kochiae* Hollós. Bd. 2, 1925, p. 97-99.
35. Über die Gattung *Ceuthospora* Fr. Bd. 2, 1925, p. 99-109.
36. Über die *Sarcopodieen*. Bd. 2, 1925, p. 109-119.
37. Über die Gattung *Coryneum* Nees. Bd. 2, 1925, p. 119-126.
38. Über die systematische Stellung der Gattung *Aulacostroma* Sydow. Bd. 2, 1925, p. 126-128.
39. Zur Kenntnis der Gattung *Periola* Fries. Bd. 3, 1926, p. 1-4.
40. Studien über Ascomyceten. 2. Mitt. 7—9. Bd. 3, 1926, p. 5-11.
41. Über *Hemidothis Miconiae* Sydow. Bd. 3, 1926, p. 11-12.
42. Über die Nebenfruchtformen von *Therrya* Sacc. und *Colpoma* Wallroth. Bd. 3, 1926, p. 13-16.
43. Über die Gattung *Naemosphaera* Sacc.-Karst. Bd. 3, 1926, p. 17-22.
44. Über die Nebenfruchtformen von *Eutypella Sorbi* (Schm.) Sacc. Bd. 3, 1926, p. 23-24.
45. Über *Phoma neglectum* Desmazières. Bd. 3, 1926, p. 25-26.
46. Über *Micropera betulina* Sacc. et Roumeg. Bd. 3, 1926, p. 26-28.
47. Über die zu *Diaporthe Beckhausii* Nke. gehörige *Phomopsis*. Bd. 3, 1926, p. 29-31.

48. Über *Microcera erumpens* Ellis et Everhart. Bd. 3, 1926, p. 31-32.
49. Über *Placosphaeria Junci* Bubák. Bd. 3, 1926, p. 49-50.
50. Über *Epidochium affine* Desmazières. Bd. 3, 1926, p. 50-51.
51. Über *Myxosporium Pyri* Fuckel. Bd. 3, 1926, p. 51-54.
52. Über die Gattung *Pezizella* Fuckel. 1. Mitt. Bd. 3, 1926, p. 54-80, 2. Mitt. Bd. 3, 1926, p. 94-108.
53. Über *Massaria Corni* Fuckel. Bd. 3, 1926, p. 109-111.
54. Über *Hypoderma Aceris* P. Henn. et Lind. Bd. 3, 1926, p. 111-113.
55. Über *Trichocicinnus* Saccardo. Bd. 3, 1926, p. 113-115.
56. Über *Leptothyrium Veronicae* Libert. Bd. 3, 1926, p. 116-117.
57. Studien über Ascomyceten. 3. Mitt. 10—13. Bd. 4, 1927, p. 33-38.
58. Über die Gattung *Niptera* Fries. Bd. 4, 1927, p. 38-41.
59. Über *Diaporthe Asparagi* Fuckel. Bd. 4, 1927, p. 42-44.
60. Über *Trematosphaeria Morthieri* Fuck. Bd. 4, 1927, p. 44-46.
61. Über *Rhabdospora Rhinanthi* Oudemans. Bd. 4, p. 46-49.
62. Über *Sirosperma hypocrellae* Sydow. Bd. 4, 1927, p. 49-51.

63. Über *Phyllosticta* ? *Argentinae* Desm. Bd. 4, 1927, p. 51-52.
64. Über die Gattungen *Darluca* Castagne, *Botryella* Syd. und *Diplodothiorella* Bub. Bd. 4, 1927, p. 52-58.
65. Über die Gattung *Cytosporina* Saccardo. Bd. 4, 1927, p. 59-69.
66. Über die europäischen *Valseen* und *Cytospora*-Arten auf *Cornus*. Bd. 4, 1927, p. 69-73.
67. Über *Fusarium subtectum* Roberge. Bd. 4, 1927, p. 73-74.
68. Über *Fusarium maculans* Sandri. Bd. 4, 1927, p. 75-77.
69. Über *Hendersonia* (*Sphaerospora*) *caulicola* Desmazières. Bd. 4, 1927, p. 77-79.
70. Über *Dendrophoma didyma* Fautr. et Roumg. Bd. 4, 1927, p. 79-80.
71. Über *Hendersonula macrosperma* Cav. Bd. 4, 1927, p. 94-96.
72. Über *Sphaeria geographica* DC. Bd. 4, 1927, p. 96-99.
73. Über die Gattung *Kabatia* Bubák. Bd. 4, 1927, p. 100-102.
74. Über *Septocylindrium Aspidii* Bres. Bd. 4, 1927, p. 102-104.
75. Über *Steganosporium multiseptatum* Strass. Bd. 4, 1927, p. 104.
76. Über die Nebenfruchtform von *Pezicula Rubi* (Libert) Niessl. Bd. 4, 1927, p. 105-106.
77. Über *Leptothyrium Polygonati* F. Tassi. Bd. 4,

1927, p. 107-109.

78. Über zwei *Asteroma*-Arten. Bd. 4, 1927, p. 110-111.
79. Über *Fusoma veratri* Allescher. Bd. 4, 1927, p. 111-112.
80. Über *Marcosia Ulei* Sydow. Bd. 4, 1927, p. 113-114.
81. Über *Phleospora Jaapiana* P. Magnus. Bd. 4, 1927, p. 115-116.
82. Über die Gattung *Titaeospora* Bubák. Bd. 5, 1928, p. 1-4.
83. Über die für Europa beschriebenen *Cytospora*-Arten der Abietineen. Bd. 5, 1928, p. 5-15.
84. Über *Cytospora melanodiscus* (Oth) Höhnelt. Bd. 5, 1928, p. 16-18.
85. Über die *Cytosporaceen* und *Valsa*-Arten auf *Rhus*. Bd. 5, 1928, p. 18-20.
86. Über die *Cytospora*-Arten auf *Fraxinus excelsior*. Bd. 5, 1928, p. 21-23.
87. Über die *Cytospora*-Arten auf *Fagus silvatica*. Bd. 5, 1928, p. 44-49.
88. Über die *Cytospora*-Arten auf *Ulmus*. Bd. 5, 1928, p. 50-52.
89. Über *Valseen* und *Cytospora* auf *Rhamnus*. Bd. 5, 1928, p. 52-53.
90. Über die *Cytospora*-Arten auf *Salix* in Europa. Bd. 5, 1928, p. 54-58.
91. Über die *Valsa*- und *Cytospora*-Arten auf *Populus*. Bd. 5, 1928, p. 58-59.
92. Über *Valseen* und *Cytospora* auf *Prunus* in Europa. Bd. 5, 1928, p. 60-64.
93. Die *Cytospora*-Arten der europäischen *Rubus*-Arten.

- Bd. 5, 1928, p. 65-67.
94. Über *Cytospora punica* Sacc. Bd. 5, 1928, p. 67-70.
95. Über die *Cytospora*-Arten auf *Acer*. Bd. 5, 1928, p. 70-75.
96. Über zwei *Cytospora*-Arten. Bd. 5, 1928, p. 76-77.
97. *Valseen* und *Cytospora* auf *Pomaceen* in Europa. Bd. 5, 1928, p. 77-86.
98. *Valsa* und *Cytospora* auf *Corylus* in Europa. Bd. 5, 1928, p. 86-88.
99. Über *Sphaeria arbuticola* Sowerby. Bd. 5, 1928, p. 88-90.
100. Über die zu *Diaporthe Robergeana* (Desm.) Niessl. gehörige *Phomopsis*-artige Nebenfruchtform. Bd. 5, 1928, p. 91-94.
101. Über *Septoria Le Bretoniana* Sacc. et Roum. Bd. 5, 1928, p. 95-97.
102. Über die *Pyknidenpilze* von *Diaporthe rudis* (Fries) Nitschke. Bd. 5, 1928, p. 97-100.
103. Über *Phoma communis* Roberge und *Phoma velata* Sacc. Bd. 5, 1928, p. 100-102.
104. Über *Aposphaeria populina* Diedicke. Bd. 5, 1928, p. 102-103.
105. Über *Hendersonia meridionalis* D. Sacc. Bd. 5, 1928, p. 103-106.
106. Über *Peziza elaphines* Berk. et Broome. Bd. 5, 1928, p. 107-108.
107. Über *Septoria notha* Saccardo. Bd. 5, 1928, p. 108-112.
108. Über *Sphaeria Baggei* Auerswald. Bd. 5, 1928,

- p. 113-114.
109. Über *Phyllosticta* ? *Primulaecola* Desm. Bd. 5, 1928, p. 115-116.
110. Über *Dothidea melanoplaca* Desmazières. Bd. 5, 1928, p. 116-118.
111. Über einige *Sphaerulina*-Arten. Bd. 6, 1929, p. 1-7.
112. Über *Sphaeria palustris* Fries. Bd. 6, 1929, p. 8-9.
113. Über die Gattung *Stigmella* Léveillé. Bd. 6, 1929, p. 9-13.
114. Über *Heteropatella hendersonioides* Fautr. et Lamb. Bd. 6, 1929, p. 14-15.
115. Über *Sphaeria* ? *cinereo-nebulosa* Desm. Bd. 6, 1929, p. 16-17.
116. Über zwei *Sphaeropsis*-Arten. Bd. 6, 1929, p. 17-18.
117. Beiträge zur Kenntnis der Gattung *Fusicoccum*. 1. Mitt. Bd. 6, 1929, p. 19-25.
118. Über *Cheiropodium flagellatum* Sydow. Bd. 6, 1929, p. 26-29.
119. Über *Excipula immersa* Desmazières. Bd. 6, 1929, p. 30-32.
120. Beiträge zur Kenntnis der Gattung *Fusicoccum*. 2. Mitt. Bd. 6, 1929, p. 33-40.
121. Über *Coryneum Vogelianum* Sacc. Bd. 6, 1929, p. 40-41.
122. Über *Fusidium*, *Cylindrium*, *Polyscytalum* und *Hormiactina*. Bd. 6, 1929, p. 42-44.
123. Über *Asteroma Mali* Desm. und *Ascospora Mali*

- Fuckel. Bd. 6, 1929, p. 45-48.
124. Über die Gattung *Columnothyrium* Bubák. Bd. 6, 1929, p. 48-50.
125. Über *Epochnium fungorum* Fries. Bd. 6, 1929, p. 51-55.
126. Über *Fusoma Pfaffii* Bubák. Bd. 6, 1929, p. 55-57.
127. Über *Sporidesmium myrianum* Desm. Bd. 6, 1929, p. 58-59.
128. Über *Macrosporium heterosporum* Desm. Bd. 6, 1929, p. 60-61.
129. Über *Hymenula rubella* Fries. Bd. 6, 1929, p. 62-63.
130. Über *Hymenula Desmazièrii* Cast. Bd. 6, 1929, p. 64-65.
131. Über *Ramularia Vossiana* Thümen. Bd. 6, 1929, p. 66-68.
132. Über *Sphaeria caprifoliorum* Desmazières. und *Stysanus parasiticus* Desm. Bd. 6, 1929, p. 68-71.
133. Über *Coniosporium densum* Strasser. Bd. 6, 1929, p. 71-72.
134. Über *Phyllosticta rhamnicola* Desmazierès. Bd. 6, 1929, p. 73-74.
135. Über die Gattung *Toxosporium* Vuillemin. Bd. 6, 1929, p. 75-77.
136. Über die Gattung *Gloesporiella* Cavara. Bd. 6, 1929, p. 78-79.
137. Über *Volutella Jaapii* Bresadola. Bd. 6, 1929, p. 80.
138. Über *Sporocadus Fiedleri* Rabenhorst. Bd. 6, 1929, p. 93-94.

139. Über *Asterina vagans* Desmazières. Bd. 6, 1929, p. 94-96.
140. Studien über Ascomyceten. 4. Mitt. 14—18. Bd. 6, 1929, p. 97-104.
141. Über *Phoma lineolatum* Desmazières. Bd. 6, 1929, p. 104-106.
142. Über *Steganopycnis Oncospermatis* Sydow. Bd. 6, 1929, p. 106-109.
143. Über *Phacidium geographicum* Kickx. Bd. 6, 1929, p. 109-110.
144. Über die Stellung von *Gibellina cerealis* Pass. Bd. 6, 1929, p. 110-112.
145. Über *Sphaeria Smilacis* Castagne. Bd. 6, 1929, p. 113-115.
146. Über *Phragmotrichum quercinum* Hoffm. Bd. 6, 1929, p. 115.
147. Über *Phoma Rhamnigena* Fautrey. Bd. 6, 1929, p. 116-118.
148. Über *Hysterium conigenum* Fries. Bd. 6, 1929, p. 118-120.
149. Über *Excipula melanophaea* Kunze. Bd. 7, 1930, p. 15-16.
150. Über *Pestalozzia compta* Sacc. Bd. 7, 1930, p. 29-32.

II.

Namenverzeichnis.

Die erstangegebene Ziffer bedeutet die Nummer der Abhandlung in dem vorstehenden Verzeichnis, die weiteren Ziffern bedeuten die Seitenzahlen der betreffenden Arbeit.

Achorella Th. et S.	40,	8
Actinopelte Sacc.	124,	50
— americana Höhn.	26,	68
— dryinā (Sacc.) Höhn.	26,	69
— japonica Sacc.	15,	32
Actinothyrieen Höhn.	15,	32
Actinothyrium graminis	15,	32
— graminis Kze. et Schm.	124,	50
Adelopus nudus (Peck) Theiß.	135,	77
Aegerita Pers.	39,	2
Agaricus volvaceus	39,	3
Aglaospora profusa	95,	73
— thelebola (Fr.) Tul.	105,	105
Allantozythia Höhn.	34,	98
Amerosporium	26,	72

<i>Amphichaeta compta</i> (Sacc.) Höhn.	150,	30,	31
<i>Amphisphaeria salicicola</i> Allesch.	140,	103	
<i>Anonomyces arbuticolus</i> (Sow.) Höhn.	99,	90	
<i>Antennaria pinophila</i> Nees	135,	77	
<i>Anthostoma</i>	95,	72	
— <i>decipiens</i>	87,	45;	95, 73
<i>Anthostomella constipata</i> (Mont.) Sacc.	145,	113	
<i>Anthracoderma</i> Speg.	120,	37	
<i>Apioportha virgultorum</i> (Fr.) Höhn.	46,	28	
<i>Apocytospora</i> Höhn.	2,	43	
— <i>Visci</i> Höhn.	2,	43	
<i>Aposphaeria populina</i> Diedicke	104,	102	
— <i>punicina</i> Sacc.	94,	69	
— <i>Ulmi</i> Karst.	88,	51	
<i>Apotemnoum maculans</i> Corda	118,	28	
<i>Arthothelium Flotowianum</i> Körb.	57,	37	
<i>Arthrinium</i> Kunze	12,	9-16	
— <i>bicorne</i> Rostr.	12,	12, 15	
— <i>caricicola</i> Kunze	12,	9, 12	
— <i>curvatum</i> Kze.	12,	9, 12, 15	
— <i>cuspidatum</i> Ck. et Hkn.	12,	12, 15	
— <i>Morthieri</i> Fuck.	12,	13, 14	
— <i>naviculare</i> Rostr.	12,	13	
— <i>puccinioides</i> (DC.) Kze.	12,	9, 12, 15	
— <i>sphaerospermum</i> Fuck.	12,	12	
— <i>sporophleoides</i> Fuck.	12,	12, 15	
— <i>sporophloeum</i> Kze.	12,	9, 15	
<i>Ascochyta</i> Lib.	9,	95	
— <i>Fraxini</i> Lib.	120,	40	
— <i>graminicola</i> Sacc. var. <i>ciliolata</i> Sacc.	64,	57	

<i>Ascochytopsis</i>	30,	86
<i>Ascospora</i> Fr.	9,	95
— <i>crateriformis</i> Dur. et Mont.	27,	77
— <i>Mali</i> Fuck.	123,	45, 48
<i>Asterina</i>	11,	3, 4
— <i>vagans</i> Desmaz.	139,	94
— <i>vagans</i> Desm. f. <i>Alni</i>	139,	95
— <i>vagans</i> Desm. var. <i>Aceris</i>	139,	95
<i>Asterocalyx</i> Höhn.	4,	68, 70
<i>Asteroma</i> <i>Aceris</i> Rob.	139,	94
— <i>elegans</i> Rob.	78,	110
— <i>geographica</i> (DC.) Desm.	72,	96
— <i>graphoides</i> Rob.	78,	111
— <i>Mali</i> Desm.	123,	45
— ? <i>Pyri</i> Rob.	123,	47
— <i>stellare</i> (P.)	72,	98
— <i>vagans</i> Desm. var. <i>Fraxini</i> Rob.	139,	96
— <i>vagans</i> var. <i>Frangulae</i>	139,	95
— <i>vagans</i> var. <i>Lilacis</i> Desm.	139,	96
— <i>vagans</i> var. <i>Tiliae</i>	139,	96
<i>Asteromella</i>	55, 114; 108, 115; 134,	71
<i>Asterosporium</i> <i>Hoffmannii</i>	135,	76
<i>Asterostomella</i>	11,	4
<i>Astrocystis</i>	142,	108
<i>Astrosphaeria</i>	142,	108
<i>Astrosphaeriella</i>	142,	108
<i>Atichia</i> Flot.	26,	66
<i>Aulacostroma</i> Syd.	38,	126
— <i>palawanense</i> Syd.	38,	127
<i>Aulographum</i> <i>mugelanum</i> Paoli	57,	34

Bactrodesmium opacum Ck. et Harkn.	118,	28
— opacum Cke. et Harkn.	140,	100
Balansia Hypoxylon (Peck) Atk.	32,	95
Bartalinia Tassi	13,	27, 28
Basilocula lauricola Bub.	35,	109
Belonidium lacustre (Fr.) Phill.	58,	39
Belonioscypha R.	52,	70, 106
— fuscohyalina (Rehm) Höhn.	52,	106
Belonium albidoroseum Rehm	52,	70, 108
— drosodes Rehm	52,	69, 106
— roseo-album Rehm	52,	74, 106
Belonopsis Sacc.	58,	40
— lacustris (Fries) Höhn.	58,	40
Blennoria Fr.	18,	42
— Acantholimonis P. Henn.	18, 45; 35,	105
— Buxi Fries	18,	42, 44, 45
— Lawsoniana Sacc.	18,	46
— novissima Ces.	18,	45
— Rubi Mont.	18,	45
— Rusci Rab.	18,	45
Bloxamia B. et Br.	16,	35
Botryella nitidula Syd.	64,	53
Botryosphaeria	64,	54
Botryotrichum piluliferum March. et Sacc.	36,	109
Brachysporium Andropogonis (Zimmerm.) Höhn.	22,	59
Broomella	144,	112
— Munkii Speg.	38,	127
Brunchorstia Eriks.	9,	97
Calloria austriaca Höhn.	52,	101

<i>Calloria chrysostigma</i> (Fr.)	52, 75, 77, 106
— <i>extumescens</i> Karst.	52, 101
— <i>fusarioides</i> (Berk.)	52, 101
<i>Calloriella</i> Höhn.	52, 70
<i>Calosphaeria</i>	97, 80
— <i>Salicis Babylonicae</i> Schulz.	90, 57
<i>Calycella</i>	52, 57, 69
<i>Calycellina</i> Höhn.	52, 69, 72, 105
— <i>populina</i> (Fuck.) Höhn.	52, 105
— <i>punctiformis</i> (Grev.) Höhn.	52, 105
<i>Camarosporium</i>	113, 10
<i>Campsotrichum</i> Ehrenb.	36, 117
— <i>podospermum</i>	36, 117, 118
— <i>unicolar</i> Ehrenbg.	36, 116
<i>Camptoum</i> Link	12, 9, 10
<i>Carlia</i> 17, 40; 55, 114; 68, 76; 134, 72;	
—	139, 96
— <i>Rbh. - Bon. - Höhn.</i> 31, 87 93; 111, 1, 3	
— <i>cinerea</i> (Desm.) Höhn.	31, 91
— <i>fruticosa</i> Höhn.	31, 89
— <i>hederaecola</i> (Desm.) Höhn.	31, 88
— <i>lineolata</i> (Rob.) Höhn. 31, 90; 115, 16	
— <i>plantaginicola</i> (Pat.) Höhn.	31, 88
— (?) <i>primulaecola</i> (Desm.) Höhn.	108, 116
— <i>recutita</i> (Fr.) Höhn.	115, 17
— <i>smilacincola</i> (Rehm) Höhn.	111, 4
<i>Cenangella</i> Sacc.	58, 41
— <i>alnicola</i> Feltg.	52, 101
<i>Cenangium</i> Fries - Höhn.	4, 70
— <i>ferruginosum</i>	4, 70

<i>Cenangium Fraxini</i> Tul.					25,
<i>Ceratocladium microspermum</i> Cd.				36,	110
<i>Ceratostoma saponariae</i> (Died.) Höhn.		43,		21,	22
<i>Cercospora rosae</i> (Fuck.) Höhn.				111,	2
<i>Ceriospora bicalcerata</i>		142,		107,	108
— Dubyi				142,	108
<i>Ceuthospora</i>	18,	44;	18,	45, 46;	27, 77;
—				97,	84; 117, 22
— Fries				35,	99
— abietina Delacr.				35,	108
— abietina E. et Ev.				35,	108
— <i>Acantholimonis</i> (P.H.) Höhn.				35,	105
— acerina (Aderh.)				95,	73
— acerina (Aderhold) Höhn.				35,	105
— Alaterni Thüm.				27,	77
— Bivonae (Fuck.) Höhn.		35,	104;	64,	57
— calathiformis Fuck.	35,	103,	104;	117,	23
— cicatricola Höhn.				35,	105
— coffeicola Delacr.				35,	108
— concava Desm.				35,	106
— Cookei Thüm.		27,	75;	35,	108
— Corni Höhn.				35,	107
— coronata (Karst.) Höhn.	35,	102;	120,		35
— Cytisi Höhn.				35,	102
— Diospyri Wint.				35,	108
— eximia Höhn.				35,	108
— Feurichii Bubák				35,	106
— foliicola (Lib.)				95,	73
— foliicola (Lib.) Jaap				35,	106
— Fraxini Togn.				35,	108

Ceuthospora fraxinicola Oud.	35,	108
— glandicola S. R. et B.	35,	108
— glandicola S. R. et S.	11,	8
— homostegia (Karst.) Höhn.	35,	103
— Juniperi (Fr.) Höhn.	35,	104
— latitans (Fr.) Höhn.	35,	102
— Lauri Grev.	35, 108; 92,	62
— Liriodendri West.	35,	108
— lunata Shear	35,	109
— Lycopodii Lind	35,	106
— magellanica Speg.	35,	108
— minima Cke. et Harkn.	27,	77
— minima Delacr.	35,	108
— Oleae K. et C.	35,	108
— olivacea Cda.	35,	108
— phacidiodides Grev.	35, 100,	102
— phacidiodides Grev. var. b.	35,	107
— Phlomidis Bub.	35,	109
— Phyllosticta C. Mass.	35,	108
— pinastri (Fr.) Höhn.	35,	104
— pithyophila (Fr.) Höhn.	35,	104
— Punicae Bub.	35, 108; 94,	69
— Pyrolae (Karst.) Höhn.	35,	102
— Rhois Höhn.	85,	19
— Robiniae Poll.	35,	108
— Rosae Died.	35,	106
— salicina Höhn.	35, 103,	103
— subcorticalis Fuck.	35, 108; 83,	14
— taxi (Died.) Höhn.	35,	105
— umbonata Wallr.	35,	108

Ceuthosporella Höhn.	147,	117
— Sambuci Höhn.	147,	116, 118
Chaetobasidiella Höhn.	16,	35
— vermicularoidea Höhn.	16,	36
Chaetomium raripilum Mont.	69,	78
Chaetophoma Catesbeyi Cooke	55,	114
— Cirsii Died.	55,	113
Chaetopyrena Pass.	62,	50
Chaetospermum Sacc.	7,	86
— ambiguum Höhn.	7,	88
— carneum Tassi	7,	88
— chaetosporum (Pat.) Höhn.	7,	87, 88
— tubercularioides Sacc.	7,	87
Chaetosphaeria caespitulosä Höhn.	140,	97
Chaetostroma Corda	39,	2
— isabellinum Cda.	39,	2
Chalara	16,	35
— flavopruinata Höhn.	16,	33
— montellica Sacc.	16,	34
— pteridina Syd.	16,	34
Cheilaria Mori Desm.	68,	75
Cheiropodium Syd.	118,	27
— flagellatum Syd.	118,	26
Chondropodium Höhn.	4, 69; 65,	67
Ciboria	52,	57
— viridifusca (Fuck.)	52,	101
Ciliochora Höhn.	6,	84
— longiseta (Rac.) Höhn.	6,	84
Ciliospora gelatinosa Zimmerm.	7,	88
Circinotrichum Nees	36, 109, 116,	118

Circinotrichum maculaeforme Nees	36,	115, 116, 118
— murinum Desm.		36, 115
Clasterisporium Sacc.		140, 99
— Schweiniz		118, 27
— caespitosum Ell. et Ev.	140,	98, 99
— caricinum Schwein.	118, 27, 29;	140, 98
— Hirudo Sacc.		140, 99
— hormiscioides Sacc.		140, 99
Clasterosporium		140, 99
— Saccardo		118, 28
— Schwein.-Sacc.		22, 57
— arundinaceum Karst.		118, 28
— carpophilum (Lév.) Aderh.		22, 57
— Hirudo Sacc.		118, 28
— hormiscioides Sacc.		118, 28
— sticticum (B. et C.) Sacc.		17, 40
Clithris Juniperi (K.) Rehm		35, 104
Clypeosphaeria Asparagi (Fuck.) Wint.		59, 42
Coccodiella Munkii (Speg.) Höhn.		38, 127
Coccodinium Bartschii Massal.		125, 55
Coccomyces		19, 48
— coronatus (Schum.)		35, 103
— Juniperi K.		35, 104
— Pini (A. et S.) K.		35, 105
Coccophacidium Rehm		42, 16
— Pini (A. et S.) Rehm		35, 105
Coleonaema Höhn.		9, 95
— Oleae (DC.) Höhn.		9, 95
Coleophoma		9, 95
— Höhn.	27, 73, 74, 76;	35, 108

Coleophoma Chamaebuxi (Allesch.) Höhn.	27,	78
— crateriformis (D. et M.) Höhn.	27,	77
— cylindrospora (Desm.) Höhn.	27,	77
— Lauro-Cerasi (Desm.) Höhn.	27,	75, 77
— nitidula (B. R. et S.) Höhn.	27,	77
Colletotrichum Ari (Pass.) Höhn.	36,	111
— caulicola (Desm.) Höhn.	69,	78
— graminicolum (Ces.) Wils.	36,	111
— Montemartini Togn.	36,	111
Collonema Grove	11,	8
Colpoma quercinum (Pers.) Wallr.	42,	14
Colpomella pini Höhn.	35,	105; 42, 14, 16
Columnothyrium Bub.	15,	32; 124, 48, 50
— bacteriospermum Höhn.	124,	50
Coniella Höhn.	11,	1
— pulchella Höhn.	11,	2
Coniosporium Arundinis (Cda.)	133,	71
— densum Strasser	133,	71
Coniothecium	22,	59; 113, 11
— phyllophilum Desm.	113,	10
Coniothyrium Sacc.	28,	79
— Abietis Oud.	135,	77
— Hederae (Desm.) Sacc.	28,	81
— Pini Corda	135,	76; 135, 77
— rostellatum Grove	43,	21
Conoplea gilva Pers.	36,	111
Coronophora moravica Petrak	97,	80
Coryneum	135,	76; 138, 94; 150, 31
— Nees	37,	119; 95, 74
— ambiguum Karst.	37,	119

Coryneum arbuticolum (Sow.) Sacc.	99,	90
— Beyerinckii Oud.	22,	57
— bicorne Rostr.	135,	75
— depressum Schmidt	37,	121
— disciforme Corda	37,	120
— disciforme Oud.	37,	120
— disciforme Schmidt	37,	119
— Kunzei Corda	37,	120, 121, 122
— Kunzei Sacc.	37,	119
— Laurocerasi Prill. et Del.	22,	57
— macrospermum B. et Br.	71,	96
— modonium (Sacc.)	37,	125
— Negundinis Berk. et Curt.	121,	41
— Negundinis E. et Ev.	121,	41
— Notarisianum Sacc.	37,	120
— perniciosum Briosi et Farn.	37,	125
— pulvinatum Schmidt	37,	123, 126
— septosporioides Sacc. et Syd.	121,	41
— umbonatum Nees	37,	119, 120, 121, 122
— umbonatum Tul.	37,	120
— Vogelianum Sacc.	121,	40
Crocicreas	26,	72
— Berk. et Br.	33,	96
Cryptocoryneum Fuck.	140,	100
Cryptomycella Höhn.	19,	47, 48, 49
— maxima Höhn.	19,	48
— Pteridis (Kalchbr.) Höhn.	19,	48
Cryptomyces Grev.	19,	46
— maximus (Fr.) Rehm	19,	47, 49
— Pteridis (Rbtsch.) Rehm	19,	46, 49

<i>Cryptomycina</i> Höhn.	19,	48
<i>Cryptosphaerella annexa</i> (Nke.) Höhn.	97,	80
<i>Cryptosphaeria</i>	107,	112
— <i>bifrons</i> Grev.	35,	102
— <i>millepunctata</i> Grev.	65,	60
<i>Cryptospora</i>	5,	73
— <i>Betulae</i> Tul.	117,	23
— <i>corylina</i> Tul.	14,	30
— <i>Fiedleri</i> Nießl	53,	109
— <i>suffusa</i> (Fr.)	65,	66
<i>Cryptosporella</i>	120,	35
— <i>aurea</i> (Fuck.) Sacc.	117,	24
— <i>Daldiniana</i> (de Not.) Sacc.	117,	24
— <i>hypodermia</i> (Fr.)	88,	51
<i>Cryptosporium</i> Sacc. non Kunze	65, 65;	117, 23
— <i>amygdalinum</i> Sacc.	117,	24
— <i>Fraxini</i> Rostr.	25,	64
— <i>Hippocastani</i> Cke.	117,	20
— <i>Neesii</i> Corda	117,	19
— <i>turgidum</i> B. et Br.	25, 64;	120, 34
<i>Cryptovalsa</i> Ces. et de Not.	65,	64
<i>Ctenoscypha</i> Starb.	52,	69, 102
<i>Cyclocytospora melanodiscus</i> Höhn.	84,	18
<i>Cylindrium</i> Bon.	122,	43
— <i>candidum</i> Bon.	122,	42
— <i>elongatum</i> Bon.	122,	42
— <i>septatum</i> Bon.	74,	103
<i>Cylindrocolla acuum</i> Ell. et Everh.	5,	76
— <i>episphaeria</i> Höhn.	5,	75
<i>Cylindrophoma</i>	9,	95

<i>Cylindrophoma</i> (Berl. et Vogl.)	27, 73, 74
<i>Cylindrosporella</i> Höhn.	77, 109
<i>Cylindrosporium</i> Sacc.	68, 76
— <i>Polacci</i> Turconi	34, 98
<i>Cyrtidula</i> Minks	57, 37
— <i>larigna</i> (Lamb. et Fautr.) Höhn.	57, 38
— <i>pityophila</i> Minks	57, 38
<i>Cystodendron</i>	16, 35
<i>Cytispora corylicola</i> Sacc.	87, 45
— <i>Fusarium</i> Nießl	65, 67
— <i>juglandicola</i> Sacc.	65, 59
— <i>Pyri</i> Fuck.	51, 52
<i>Cytophoma pruinosa</i> (Fr.) Höhn.	86, 22, 23
<i>Cytospora</i>	35, 100
— <i>Abietis</i> Sacc.	83, 5, 10, 15
— <i>acerina</i> Aderhold	35, 105; 95, 72
— <i>Acharii</i> Sacc.	87, 45; 92, 62; 91, 59;
—	95, 72
— <i>affinis</i> Sacc.	98, 87
— <i>ambiens</i> Sacc.	66, 70, 72; 85, 20;
— 87, 44, 46; 90, 54; 91, 59; 92, 63, 64;	
— 95, 72, 75; 97, 78, 83, 84; 98, 87;	
—	100, 92
— <i>anceps</i> Sacc.	92, 63
— <i>annularis</i> Ellis et Ev.	86, 23
— <i>annulata</i> E. et Ev.	95, 72
— <i>arctica</i> Sacc. et Syd.	90, 58
— <i>asterophora</i> Sacc.	92, 63
— <i>atronitens</i> Chev.	90, 56
— <i>atrovirens</i> Fries	66, 70

Cytospora aurora Mont. et Fr.	90, 55, 56
— betulicola Fautr.	96, 76
— boreella Tr. et Earle	90, 54
— Capreae Fuck.	90, 54, 56
— carphosperma Fries	93, 67; 97, 84, 85
— ceratophora Sacc.	66, 70; 86, 21;
— 92, 64; 93, 66; 95,	72; 97, 77;
—	98, 86, 87
— chrysosperma Fr.	91, 59
— cincta Sacc.	92, 62
— clypeata Sacc.	93, 65
— coenobitica Sacc.	66, 70; 87, 44, 46
— Corni West.	66, 69, 72
— cornicola Oud.	66, 70
— Cotoneastri Thüm.	97, 84
— corylicola Sacc.	92, 63
— crataegicola Brun.	97, 84
— cryptosphaeroides Syd.	90, 58
— Curreyi Sacc.	83, 6, 13, 15
— Cydoniae Bub. et Kab.	97, 84
— Cydoniae Schulzer	97, 84
— dasycarpi Oud.	95, 73
— decipiens Sacc.	87, 45; 95, 73
— decorticans Sacc.	87, 44, 46
— dendritica Berl. et Vogl.	93, 66
— dolosa Sacc.	90, 54
— durella Sacc.	87, 44, 45
— duriuscula Sacc.	87, 45
— epileuca Sacc.	89, 53
— exasperans E. et Ev.	95, 72

Cytospora extensa Sacc.	89,	53
— fagicola Sacc.	87, 44; 92,	63
— ferruginea Desm.	87, 45, 46,	48
— ferruginea Desm. var. cerasi Desm.	87,	49
— fertilis Sacc.	90,	55
— flavovirens Sacc.	87, 45; 89,	53;
— 90, 58; 91, 59; 92,	62; 95,	72
— floccosa Wallr.	92,	63
— foliicola Lib. 35, 106; 95,	73; 97,	84
— Fraxini Delacroix	86,	22
— fraxinicola Brunaud	86,	22
— fraxinicola Oud.	86,	22
— Friesii Sacc.	83, 8, 9,	15
— Fuckelii Sacc.	98,	87
— fugax (Bull.) Fries	90, 57; 98,	87
— germanica Sacc.	90,	54
— grandis Peck	85, 19,	20
— guttifera (D.C.) Fries	98,	87
— Hoffmanni Höhn.	97,	77
— horrida Sacc.	96,	76
— hyalosperma Fries	95,	72
— incarnata Fr.	90,	57
— Kerriae Died.	96,	76
— Kunzei Sacc.	83, 6, 7,	15
— Lauro-cerasi Fuck.	92, 61,	62
— leucophthalma Berk. et C.	92,	61
— leucosperma (Pers.) Fr. 87, 45; 95,	73, 74	
— leucosticta Ell. et Barth.	97,	84
— leucostoma (Pers.) Sacc.	87,	49;
— 92, 61, 62, 64; 97,	78; 98,	88

Cytospora macilenta Rob. et Desm.	66,	70;
—	95,	75; 100, 93
— macrobasis Sacc.	90,	55
— marchica Syd.	85,	19
— Massariana Sacc.	97,	78
— melanodiscus (Otth) Höhn.	84,	16
— melasperma Fries	98,	87
— melasperma Fr. var. Fraxini Allesch.	86,	22
— Mespili Oud.	97,	84
— microspora (Cda.) Rabenh.	97,	85
— microstoma Sacc.	92,	64; 97, 85
— minuta Thüm.	86,	22
— Mougeotii Lév.	83,	7, 15
— Negundinis E. et Ev.	95,	72, 75
— nivea Fuckel	98,	88
— nivea Fuck. non (Hoffm.) Sacc.	92,	61
— nivea (Hoffm.) Sacc.	87,	48
— nivea (Höhn.) Sacc.	91,	58
— nivosa B. et C.	92,	61
— ocellata Fuck.	92,	62; 98, 87
— Oudemansii Bres.	86,	22
— Oxyacanthae Rbh.	97,	85
— Oxyacanthae Rbh. f. monogynae Brun.	97,	85
— personata Fr.	87,	44, 46, 47; 89, 53;
—	90,	55; 92, 62; 97, 78, 85; 98, 88
— phlyctaenoides Ell. et Ev.	98,	87
— phyllogena Penz. et Sacc.	35,	106; 93, 66
— pinastri Fr.	83,	11
— Pini Desm.	83,	6, 9, 10
— pinicola West.	83,	12

<i>Cytospora piricola</i> West.	97, 85
— <i>pithyophila</i> West.	83, 11, 15
— <i>populina</i> Speg.	91, 59
— <i>pruni</i> Ell. et Dearn.	92, 64
— <i>prunorum</i> Sacc. et Syd.	92, 63
— <i>Pseudoplatani</i> Sacc.	95, 72, 75
— <i>pulchella</i> Sacc.	86, 23
— <i>punica</i> Sacc.	35, 109; 94, 67
— <i>pustulata</i> Sacc.	87, 44
— <i>rhoicola</i> Oud.	85, 20
— <i>Rhois-hirtae</i> Nuttall	85, 20
— <i>rhuina</i> Fries	85, 19
— <i>rubescens</i> Fr.	92, 61, 62, 64; 97, 84, 85
— <i>Saccardiana</i> Roum. et Therry	83, 12
— <i>salicella</i> Sacc.	90, 55
— <i>Salicis</i> (Cda.) Rabenh.	90, 54, 57, 58;
—	92, 62; 98, 87
— <i>Salicis Babylonicae</i> Schulz.	90, 57
— <i>Schulzeri</i> Sacc. et Syd.	97, 78, 81, 82
— <i>Schweinitzii</i> Sacc.	90, 54, 56
— <i>selenospora</i> Oud.	97, 85
— <i>simplex</i> Höhn.	66, 73
— <i>spinescens</i> Sacc.	96, 76
— <i>Staphyleae</i> Cke.	100, 92, 93
— <i>superficialis</i> Höhn.	83, 12, 15; 87, 48
— <i>translucens</i> Sacc.	90, 55
— <i>Verrucula</i> Höhn.	90, 54
<i>Cytospora</i>	2, 43; 95, 73
— <i>Aceris dasycarpi</i> Oud.	95, 73
— <i>conspersa</i> Richon	14, 30

Cytosporina Sacc.	65,	59; 87,	45; 95,	72, 73;
—			107,	111, 112
— aspera (Wallr.) Sacc.			65,	69
— Bulliardii Höhn.			65,	65
— cerviculata Sacc.			65,	61
— flavovirens (Sacc.) Höhn.	65,	64;	90,	58
— Fusarium (Niessl) Sacc.			65,	67
— juglandicola Sacc.			65,	59
— lata Höhn.			65,	64
— leucomyxa (Corda) Sacc.			65,	65
— leucosperma (Pers.) Fr.			92,	62
— Lonicerae			26,	71
— ludibunda Sacc.			65,	61
— miliaria Sacc.			65,	64
— millepunctata Sacc.	65,		60,	64
— notha (Sacc.) Died.			65,	66
— Rhodi Höhn.			65,	64
— rostrata (West.) Sacc.			65,	67
— Rubi Died.			65,	66
— Serebranikowii Bub.			65,	65
— Siliquastri (West.) Sacc.	65,		62,	67
— Sorbi Oud.			44,	24
— stellulata Sacc.			65,	62
— umbellata (Vestergr.) Höhn.			65,	64
Dacryomyces Poae Lib.			32,	95
Darluc			35,	100
— ammophilae Sacc. Bom. et Rouss.			64,	58
— arcuata Ell. et Ev.			64,	56
— ascochytoide Sacc. et Roum.			64,	57

Darluca australis Speg. var. **phyllostictoidea** Speg.

—		64,	56
— Bivonae Fuck.	35,	104; 64,	57
— Bubakiana Kab.		64,	56
— Caricum (Desm.) Fuck.		64,	58
— Castagne		64,	52
— Filum		64,	53, 56
— Filum (Cast.) var. stromatica Fuck.		64,	55
— genistalis (P.) Sacc.		64,	53, 54
— interseminata Wint.		64,	58
— Iridis Malbr.		64,	57
— Ladurnei (Bub.) Höhn.		64,	54
— longiseta P. Henn.		64,	58
— macropus B. et Br.		64,	58
— mucronulata Oud.		64,	56
— Sorghi Zimmerm.		64,	56
— Typhoidearum (Desm.) B. et Br.		64,	58
Darluca Höhn.		64,	57
Dasypezis sepulta (Rehm) Höhn.	52,	96,	107
— tetraspora (Feltg.) Höhn.	52,	79,	107
Dasyscypha		26,	70
— acuum (A. et S.) Sacc.		52,	55
— ciliata (Fuck.) Höhn.		52,	65
— dematiicola (B. et Br.) Höhn.		52,	76
— flaveola (Ck.) Höhn.	52,	76,	106
— resinifera Höhn.	52,	76,	102
Dasyscyphella Tranzschel		52,	76
Dendrodochium affine Sacc.		137,	80
— epistroma Höhn.		36,	112
— hymenuloides Sacc.	52,	69,	108

<i>Dendrodochium salicellum</i> (Sacc.) Höhn.	36,	112
<i>Dendrophoma didyma</i> Fautr. et Roumg.	70,	79, 80
<i>Dendrophomella</i> Sacc.	94,	69
<i>Dermatea australis</i> Rehm	102,	99
— <i>Cerasi</i>	117,	22
— <i>Fraxini</i> (Tul.) Höhn.	25,	64; 120, 33
— <i>olivacea</i> Ell.	120,	35
<i>Dermatella</i> Karst.	58,	41
— <i>Raineri</i> (de Not.)	58,	41
<i>Desmopatella</i> Höhn.	5,	76, 77
— <i>Salicis</i> Höhn.	5,	77
<i>Diachora</i> J. Müll.	6,	84
<i>Diachorella</i> Höhn.	6,	84
<i>Diaporthe Asparagi</i> Fuck.	59,	42
— <i>Beckhausii</i> Nke.	47,	29
— <i>binoculata</i> (Ellis)	43,	19
— <i>binoculata</i> (Ellis) var. <i>Magnoliae-acuminatae</i> Peck	43,	19
— <i>Caraganae</i> Jacz.	65,	65
— <i>carpinicola</i> Fuck.	117,	25
— <i>Helicis</i> Nssl.	28,	81
— <i>Hystrix</i> (Tde.) Sacc.	107,	108
— <i>inaequalis</i> (Curr.) Nke.	101,	97
— <i>Kunzeana</i> Sacc.	117,	25
— <i>oncostoma</i> (Duby) Fuck.	95,	73, 74
— <i>pulla</i> Nke.	28,	81
— <i>Robergeana</i> (Desm.) Nießl	66,	70; 100, 91
— <i>Robergiana</i>	95,	75
— <i>rudis</i> (Fries) Nitschke	102,	97
— <i>Sarothamni</i> (Auerswald) Nke.	101,	96, 97

Diaporthe sorbicola (Nke.)		97,	78
— Spina Fuck.	35,	103; 117,	23
— velata (Pers.) Nke.		103,	102
— Vepris (de Lac.) Fuck.		140,	101
— Vepris f. Rosarum Pass.		140,	101
Diatrype disciformis (Hoffm.) Fr.		65,	68
— microspora Crouan		97,	78
— Stigma (Hoffm.) Fr.		65,	68
Diatrypella favacea (Fr.)		65,	69
— quercina (Pers.) Nke.		65,	69
— Tocciaeana de Not.		65,	69
Dibotryon Th. et S.		16,	39
Dicoccum dryophyllum Corda		11,	10
Dictyochorella Theiss. et Syd.		3,	50
Didymascina Höhn.		140,	103
— lignicola Höhn.		140,	103
Didymella conigena Höhn.	148,	19,	120
— fruticosa Höhn.		31,	89
— Rauii E. et Ev.		14,	101
Didymosphaeria		140,	103
Dilophia Sacc.		8,	91
— graminis		8,	91, 93
Dilophospora Alopecuri Fr.		8,	92
— graminis Desm.		8,	91, 92
— graminis Fuck.		8,	91
Diplodina densiuscula (Sacc. et Malbr.)		64,	53
Diplodothiorella Ladurnei Bub.		64,	53
Diplopeltis Pass.		11,	4
— graminella Höhn.		11,	3
— Spartii Pass.		11,	3

Discella <i>Annuli</i> Oud.	117,	21
— <i>conigena</i> (Pers.) Höhn.	148,	120
— <i>microsperma</i> Berk. et Br.	90,	55
— <i>microsperma</i> B. et Br. f. <i>ascophora</i> Fuck.		
—	90,	56
— <i>strobilina</i> (Desm.) Died.	148,	119, 120;
—	149,	15
— <i>tenuispora</i> Cooke	29,	83
Discosia Lib.	21,	54
— <i>Artocreas</i> (Tode) Fr.	21,	54, 55, 56
— <i>clypeata</i> de Not.	21,	55
— <i>strobilina</i> Lib.	21,	55
Discosporella <i>didyma</i> (F. et R.) Höhn.	70,	80
Discosporina <i>deplanata</i> (Lib.) Höhn.	76,	106
Discosporium Höhn.	5,	73
— <i>amoenum</i> Höhn.	14,	31
— <i>deplanatum</i> (Lib.) Höhn.	76, 105; 117,	25
— <i>disseptum</i> Höhn.	14,	31
— <i>exiguum</i> Höhn.	5,	73
— <i>griseum</i> (P.) Höhn.	14,	30
— <i>Mespili</i> (Karst. et Har.) Höhn.	51,	53
— <i>phaeosorum</i> (Sacc.) Höhn.	76,	105
— <i>Pyri</i> (Fuck.) Höhn.	14, 29, 31; 51,	52
— <i>rugulosum</i> Höhn.	5,	72
Discula Sacc.	45, 26; 51,	53
— <i>gloeosporioides</i> (Sacc. et Roum.) Höhn.	117,	23
— <i>lineolata</i> (Desm.) Höhn.	141,	104
— <i>pomacearum</i> Höhn.	2,	42
— <i>populea</i> (Sacc.) Höhn.	51,	52
— <i>Pyri</i> (Fuck.) Höhn.	14, 29; 51,	53

Disculina	117,	23
— <i>betulina</i> (Sacc.) Höhn.	117,	23
— <i>Neesii</i> (Cda.) Höhn.	65,	66
Doassansia	126,	57
Dothiclypeolum <i>Pinastri</i> Höhn.	57,	34
Dothidea <i>geographica</i> (DC.) Fr.	72,	96
— <i>graminis</i>	64,	55
— <i>halepensis</i> Cooke	57,	33
— <i>homostegia</i> Fr.	35,	103
— <i>latitans</i> Fr.	35,	102
— <i>melanoplaca</i> Desm.	110,	116, 118
— <i>pinastri</i> Fr.	35,	104
— <i>Prostii</i> Desm.	31,	92
Dothideopsella Höhn.	105,	106
Dothiopsis <i>Juniperi</i> (Fr.) Karst.	35,	104
— <i>latitans</i> K.	35,	102
— <i>latitans</i> var. <i>Pyrolae</i> Karst.	35,	102
— <i>pithyophila</i> Karst.	35,	104
Dothiorella 35, 100; 64, 54; 71, 95; 117,	21	
— <i>aterrima</i> (Fuck.) Sacc.	117,	22
— <i>Everhartii</i> Sacc. et Syd.	120,	39
— <i>Fraxini</i> E. et Ev.	120,	39
— <i>Fraxini</i> (Lib.) Sacc.	120,	39, 40
— <i>Hoffmanni</i> Höhn.	117,	25
— <i>juglandina</i> (Died.) Höhn.	120,	38
— <i>Juniperi</i> (Fr.) Sacc.	35,	104
— <i>latitans</i> Sacc.	35,	102
— <i>Macarangae</i> Höhn.	120,	36
— <i>ornella</i> (Sacc.) Höhn.	117,	21
— <i>pinastri</i> (Fr.) Sacc.	35,	104

<i>Dothiorella pithyophila</i> Sacc. et Penz.	35,	104
<i>Dothiorellina</i> Bub.	16,	37, 38
— <i>Salicis</i> Höhn.	16,	38
<i>Dothiorina</i> Höhn.	24,	62
— <i>discoidea</i> (B. et Br.) Höhn.	24,	62
<i>Dumortiera</i> West.	107,	112
— <i>rostrata</i> West.	65,	67
— <i>Siliquastri</i> West.	65,	62
<i>Dyslachnum albidoroseum</i> (Rehm) Höhn.	52,	71, 108
— <i>brevipilum</i> Höhn.	52,	59, 107
— <i>inquilinum</i> (Karst.) Höhn.	52,	68, 107
<i>Ellisiella</i> Ari Pass.	36,	110
— <i>caudata</i> (Peck.) Sacc.	36,	110
— <i>mutica</i> Wint.	36,	110
<i>Encoelia</i> Fr.	4,	70
<i>Endoconidium</i> Prill. et Del.	16,	35
— <i>abietinum</i>	16,	34
<i>Endogone pisiformis</i>	39,	3
<i>Endophlaea Rauii</i> (E. et Ev.) Cooke	140,	101
<i>Entomosporium</i> Lév.	1,	31
— <i>maculatum</i> Lév.	1,	32
<i>Entyloma</i>	126,	57
— <i>Aspidii</i> (Bres.) Höhn.	74,	103
<i>Entylomella Aspidii</i> (Bres.) Höhn.	74,	103
— <i>Pfaffii</i> (Bub.) Höhn.	126,	57
<i>Ephelis borealis</i> E. et Ev.	32,	95
— <i>Poae</i> (Lib.) Sacc.	32,	95
<i>Epiclinium pezizoideum</i> (Schw.) Fr.	99,	90
— <i>phacidioides</i> Sacc. et Romell	99,	89

<i>Epidochium affine</i> Desm.	49,	50; 50,	50,
— <i>ambiens</i> Desm.	49,	50; 50,	51
<i>Epipeltis</i> Theiß		54,	112
<i>Epochnium fungorum</i> Fries		125,	51, 54
— <i>monilioides</i>		125,	54
<i>Eriospora leucostoma</i> B. et Br.		35,	101
<i>Erysiphopsis</i> Speg.		99,	90
<i>Eubelonis albo-sanguinea</i> Höhn.		52,	97, 106
<i>Eucytospora</i> Höhn.	87,	44; 97,	83
<i>Eupezizella</i> Starb.		52,	57, 61
— <i>candida</i> Starb.		52,	61
— <i>minor</i> (Starb.) Höhn.		52,	79
<i>Euryachora</i> Fuck.	20,	50; 120,	37
— <i>stellaris</i> Fuck.		72,	98
<i>Euseptoria</i> Sacc.		9,	96, 97
<i>Eutypa</i>		107,	112
— <i>Acharii</i> Tul.	65,	64; 95,	72
— <i>flavovirens</i> (Hoffm.)	65, 64; 90,	58; 95,	72
— <i>lata</i> (P.)		65,	64
— <i>ludibunda</i> Sacc.		65,	61
— <i>macrospora</i> Nke.		65,	64
— <i>miliaria</i> (Fr.) Nke.		65,	64
— <i>Rhodi</i> Nke.		65,	64
— <i>scabrosa</i>		65,	62
<i>Eutypella</i>	95,	72; 107,	112
— <i>cerviculata</i> (Fr.)		65,	61
— <i>extensa</i> (Fries)		89,	53
— <i>Sorbi</i> (Schm.) Sacc.	44,	23; 92,	62
— <i>stellulata</i> (Fr.)	65,	62; 88,	51
<i>Euvalsa</i> Nke.		87,	44

Excipula Fries-Höhn.	52, 103
— epicalamia (Fuck.) Höhn.	52, 70, 103
— graminis (Desm.) Höhn.	52, 77, 102
— immersa Desm.	119, 30
— melanophaea Kunze	149, 15
— Spireae (Rob.) Höhn.	52, 94, 103
Excipulina obscura Peck	48, 32
Exosporium	150, 31
— Link 37, 120; 95, 74; 135, 76; 140,	100
— disciforme (Cda.) Höhn.	37, 124
— Hartigianum (Sacc.) Höhn.	121, 41
— modonium (Sacc.) Höhn.	37, 125
— Negundinis (B. et C.) Höhn.	121, 41
— Robiniae (Oud.) Höhn.	95, 74
— Tiliae Link 37, 123, 124, 126	
— umbonatum (Nees) Höhn. 37, 124, 126	
— Vogelium (Sacc.)	121, 41
Exotrichum leucomelas Syd.	33, 95
Fabraea Ranunculi (Fr.)	58, 41
Falcispora Androssowii Bub. et Serebr.	30, 84
— Bub. et Serebr.	30, 84, 86
Fenestella	28, 81
— macrospora Fuck. 75, 104; 87, 45; 92,	63
— rostrata (Fuck.)	70, 79
Filaspora peritheciaeformis Preuss	102, 98, 99
Fusarium Equisetorum Desm.	82, 4
— lateritium	68, 75
— maculans Sandri	68, 75, 76
— Solani (Mart. p.p.)	39, 3

<i>Fusarium subtectum</i> Rob.		67,	73
— <i>Veratri</i> (All.) Höhn.		79,	112
<i>Fusicladium</i> Bon.		22,	57
— <i>dendriticum</i>		123,	46
— <i>radiusum</i> (Lib.) Lind		22,	58
<i>Fusicoccum</i> Corda	35,	100; 117,	19
— <i>abietinum</i> (Hartig) Sacc.		117,	22
— <i>Aesculi</i> Cda.		117,	19, 20
— <i>amygdalinum</i> (Sacc.) Höhn.		117,	24
— <i>applanatum</i> Delacr.		120,	37
— <i>bacillare</i> Sacc. et Penz.	35,	104; 117,	22
— <i>Cactorum</i> Speg.		120,	37
— <i>Carpini</i> Sacc.		117,	25
— <i>castaneum</i> Sacc.		117,	24
— <i>cinctum</i> Sacc. et Roum.		117,	24
— <i>coronatum</i> Karst.	35,	103; 120,	35
— <i>cryptosporioides</i> B. R. et S.	25,	64; 120,	33
— <i>Ellisianum</i> Sacc. et Syd.		117,	22
— <i>eumorphum</i> Sacc.		117,	22
— <i>Farlowianum</i> Sacc. et Roum.		120,	34
— <i>fibrosum</i> Sacc.		117,	21
— <i>Forsythiae</i> Died.		120,	38, 40
— <i>galericulatum</i> (Tul.) Sacc.		117,	25
— <i>gloeosporioides</i> Sacc. et Roum.		117,	23
— <i>hapalocystis</i> Sacc.		117,	22
— <i>Hippocastani</i> (Cke.) Höhn.		117,	20
— <i>homostegium</i> Karst.		35,	103
— <i>ilicinum</i> Ell. et Ev.		120,	34
— <i>juglandinum</i> Died.		120,	37, 38
— <i>Juglandis</i> Massal.		120,	38

<i>Fusicoccum Juniperi</i> (Fr.) Karst.	35,	104
— <i>Kesslerianum</i> Rick	120,	35
— <i>Kunzeanum</i> Sacc.	117,	25
— <i>latitans</i> (Fr.) Karst.	35,	102
— <i>Lesourdeanum</i> Sacc. et Roum.	117,	23, 24
— <i>leucostomum</i> Sacc.	35, 103; 117,	23
— <i>Macarangae</i> Höhn.	120,	36
— <i>macrosporum</i> Sacc. et Briard	117,	25
— <i>Malorum</i> Oud.	120,	36
— <i>ornellum</i> Sacc.	117, 21; 120,	39
— <i>pinastri</i> (Fr.) Karst.	35,	104
— <i>pini</i> (Preuss) Sacc.	117,	22
— <i>pithyophilum</i> (S. et Pr.) Karst.	35,	105
— <i>pithyum</i> Penz. et Sacc.	2, 46; 117,	22
— <i>Pyrolae</i> Karst.	35,	102
— <i>quercinum</i> Ell. et Ev.	117,	22
— <i>quercinum</i> Saccardo	117,	22
— <i>Schulzeri</i> Sacc.	117,	21
— <i>taxi</i> Died.	35,	105
— <i>viridulum</i> (Bon.) Sacc.	117,	21
<i>Fusidium</i> Link	122,	43
— <i>griseum</i> Ditm.	122,	42
— <i>griseum</i> Link	122,	42
— <i>Pteridis</i> Kalchbr.	19, 46, 47,	48
<i>Fusisporium cingulatum</i> Mont.	68,	75
— <i>Mori</i> Mont.	68,	75
<i>Fusoma</i> Corda	126,	55
— <i>glandarium</i> Corda	126,	56
— <i>Helminthosporii</i> Corda	126,	55
— <i>Pfaffii</i> Bub.	126,	55

<i>Fusoma tetracoilum</i> Corda	126,	55
— <i>veratri</i> Allescher	79,	111
<i>Galeraicta conica</i> Preuss	102,	98, 99
<i>Gelatinosporium</i> Peck	46,	28
— <i>abietinum</i> Peck	48,	32
<i>Gibellia</i>	144,	111
<i>Gibellina cerealis</i> Pass.	144,	110
<i>Gliocladochium tomentosum</i> (Fries) Höhn.	39,	4
<i>Gloeosporidium</i> Höhn.	5,	73
— <i>Equiseti</i> (Lib.) Höhn.	82,	4
— <i>subtectum</i> (Rob.) Höhn.	67,	74
<i>Gloesporiella</i> Cav.	136,	78
— <i>rosaecola</i> Cav.	136,	78
<i>Gloeosporina</i> Höhn.	72,	98
— <i>geographica</i> (DC.)	72,	99
<i>Gloeosporium alutaceum</i> Sacc.	34,	98
— <i>arvense</i> Penz. et Sacc.	56,	117
— <i>Equiseti</i> Ell. et Ev.	82,	2
— <i>Lonicerae</i> Harkn.	73,	101
— <i>malicorticis</i> Cordley	14,	31
— <i>obtegens</i> Syd.	19,	48
— <i>phaeosorum</i> Sacc.	76,	105
— <i>pruinorum</i> Bäuml.	56,	117
— <i>pruinorum</i> Bäuml. f. <i>tirolensis</i> Kab. et Bub.	56,	117
— <i>Pteridis</i> Kalchbr.	19,	48
— <i>tortuosum</i> (Thüm. et Pass.) Sacc.	18,	45
— <i>veratri</i> (Allesch.) Höhn.	79,	112
— <i>Veronicarum</i> Ces.	56,	117

<i>Glioniopsis larigna</i> Lamb. et Fautrey	57,	37
<i>Gnomonia apiculata</i> (Wallr. - Fuck.) Wint.	140,	101
<i>Godronia</i> Moug.	4,	67, 69, 70
— <i>Mühlenbeckii</i> Moug. et Lév.	4,	69
— <i>Urceolus</i> (A. et S.)	4,	70
<i>Gonatobotryum</i>	12,	10
<i>Goniospermum</i> Link	12,	9, 10
<i>Gorgoniceps ontariensis</i> (Rehm) Höhn.	52,	94
<i>Graphiothecium</i>	131,	67
<i>Griphosphaerioma Symphoricarpi</i> (Rehm) Höhn.		
—	60,	46
<i>Gymnosporium harknessioides</i> Ell. et Holway	133,	72
— <i>nigrum</i> Fuck.	133,	72
<i>Gyrothrix</i> Corda	36,	117, 118
— <i>podosperma</i> Corda	36,	117, 118
<i>Habrostictis</i> Fuck.	52,	102
— <i>roseo flavida</i> (Rehm) Höhn.	52,	96, 102
<i>Hadrotrichum Phragmites</i> Sacc.	22,	58
<i>Haplodothis</i> Höhn.	40,	10; 111, 3
<i>Haplostromella</i> Höhn.	2,	46
— <i>caespitosa</i> (B. et Br.) Sacc.	28,	80
<i>Haplotheciella Hellebori</i> (Chaill.) Höhn.	31,	92
— <i>rubella</i> (Nießl) Höhn.	31,	92
<i>Harknessia</i> Cke.	105,	105
<i>Harposporella</i> Höhn.	11,	6
— <i>eumorpha</i> Höhn.	11,	6
— <i>harpospora</i> Höhn.	11,	7
<i>Harpostroma notha</i> (Sacc.) Höhn.	65,	66; 107, 112
<i>Helicomyces roseus</i> Link	36,	114

Helicosporium Nees	36,	114
— obscurum Corda	36,	114
— pulvinatum (Nees) Fr.	36,	114
Helicotrichum Nees	36,	113
— Sacc. !	36,	114
— obscurum (Cda.) Sacc.	36, 114, 116,	118
— pulvinatum Nees	36,	113
Helminthosporium	22,	59
— argentinum Speg.	118,	29
— pruni B. et C.	22,	57
— rhabdiferum B. et Br.	22,	57
Helolachnum Torrend	52,	73
Helotiopsis anonyma (Rehm) Höhn.	52,	105
— apicalis (B. et Br.) Höhn.	52,	68
Helotium	52,	57
— citrinulum Karst.	52,	74
— citrinulum Karst. var. Seaveri Rehm	52, 74,	105
— conigenum Fuck.	52,	99
— epiphyllum (P.)	52,	67, 70
— ferrugineum (Schum.)	24,	62
— herbarum (Pers.)	52, 68, 72,	105
— lateritio - album Karst.	52, 73,	107
— Libertianum Sacc. et Roumeg.	52,	99
— pallescens (P.)	52,	99
— punctoideum Karst.	52,	64
— salicellum Fr.	36,	112
— separabile Karst.	52, 72,	105
— vexativum Höhn.	52, 66,	105
— vulgare (Fuck.) Höhn.	52,	98
Hemidothis Miconiae Sydow	41,	11

Hemidothis Rubi (Died.) Höhn.	65,	67
Hemileia	17,	41
Hendersonia Berk.	9,	97
— caulicola Desm.	69,	77
— Corni Fuck.	138,	93
— decipiens Thüm.	138,	94
— elegans Berk.	111,	6
— Fiedleri Rbh.	53,	110
— Fiedleri West.	138,	93
— gigaspora Nießl	111,	6
— insidiosa Desm.	29,	82, 84
— meridionalis D. Sacc.	105,	103
— sanguinea Brun.	138,	94
Hendersoniopsis meridionalis (D. Sacc.) Höhn.		
—	105,	106
— thelebola (Sacc.) Höhn.	105,	105
Hendersonula macrosperma Cav.	71,	94
— meridionalis D. Sacc.	105,	104
Hercospora binoculata (Ellis) Höhn.	43,	19
— Magnoliae acuminatae (Peck) Höhn.	43,	20
— sphendamnina (B. et C.) Höhn.	43,	20
— Tiliae (Pers.)	37, 124;	43, 19
Heteropatella	9,	97
— hendersonioides Fautr. et Lamb.	13,	28;
—	114,	14
— lacera	13, 28;	114, 15
Heterosphaeria Patella	114,	14
— Poae Fuck.	32,	93
Homostegia Asparagi (Fuck.) Höhn.	59,	42
— corticola (Fuck.) Höhn.	140,	102

Hormiactina Wroblewskii Bub.	122,	43
Hyalina rectispora Boud.	52,	95
Hyaloceras Dur. et Mont.	150,	29
— comptum (Sacc.)	150,	29
Hyalopeziza hyalina (P.) Boud.	52,	102
Hyaloscypha dentata (P.) Boud.	52,	102
Hymenella Vest.	16,	35
Hymenobactron Desmazièrii (Cast.) Höhn.	130,	65
Hymenopodium Corda	118, 28; 140,	99, 100
— caespitosum (Ell. et Ev.) Höhn.	140,	98, 100
— sarcopodioides Corda	118, 27; 140,	99
Hymenopsis Desmazièrii (Cast.) Sacc.	130,	65
Hymenoscypha dilutella (Schroet.) Sacc.	52,	60
Hymenula Desmazièrii Cast.	130,	64
— Equiseti Lib.	82,	3
— Libertiae Desm.	129,	63
— pellicula (Desm.) Sacc.	129,	63
— Psammæ Oud.	67,	74
— rubella Corda	129,	63
— rubella Fries	129, 62,	63
— vulgaris	52,	99
Hypocenia B. et C.	46,	28
Hypoderma Aceris P. Henn. et Lind.	54, 111,	113
— conigenum (Pers.) Cooke	148,	120
— sarmentorum Rehm	27,	76
Hypodermellina Ruborum Höhn.	27,	76
Hypoxyton	26,	67
Hysterium conigenum Fries	148,	118
Hysteropeziza Salicis (Feltg.) Höhn.	5,	77
Hysteropezizella Höhn.	6,	81

Hysterostegiella Höhn.	6,	81
— valvata (Mtg.) Höhn.	67,	74
Hysterostomella	38,	127
Hysterostomina	38,	127
Isariopsella Höhn.	131,	67
— Vossiana (Thüm.) Höhn.	131,	68
Isariopsis	131,	67
Kabatia latemarensis Bub.	73,	100
— Lonicerae (Harkn.) Höhn.	73,	101
— mirabilis Bub.	73,	100
Kellermannia Ell. et Everh.	9,	94
Lachnea papillaris (Bull.) Gillet	106,	108
Lachnella papillaris (Bull.)	106,	108
— tetraspora (Feltg.) Höhn.	52,	79, 107
Lachnobelonium roseoalbum (Rehm) Höhn.		
—	52,	74, 106
Lachnum brunneolum (Desm.)	26,	70
— helotioides Rehm f. suspecta	52,	73, 107
— inquilinum Karst.	52,	68
— sulfureum (P.) Rehm	36,	112
— variegatum (Fuck.) Rehm	36,	113, 117
Laestadia palustris (Fr.)	112,	8
Lahmia Körber	57,	35
Lamyella Fries	83, 9, 15; 84,	17; 97, 83
— Pini (Desm.) Höhn.	83,	15
Lembosiodothis Dickiae (Rehm) Höhn.	38,	127
Lepiota cepaestipes	39,	3

Leptodothiorella		71,	95
Leptophoma Höhn.	2,	43; 9,	98
Leptosiella Höhn.		65,	60
— notha Höhn.		65,	66
Leptosillia notha Höhn.		107,	111
Leptosphaeria de Not.		9,	98
— agminalis Sacc. et Morth.		105,	106
— Baggei		108,	114
— gigaspora Niessl		111,	6
— infernalis Niessl		3,	49
— meridionalis D. Sacc.		105,	106
— picastra (Fr.) Fuck.		60,	44
— rustica Karst.		108,	114
— taxicola (Peck) Sacc.		111,	5
Leptostroma myriospermum C. Massal.		124,	48
Leptostromella umbellata Vestergren		65,	63
Leptothyrium		83,	9
— alneum		77,	107
— dryinum Sacc.		26,	69
— Periclymeni Desm. var. americanum		73,	101
— Polygonati Tassi	77,	107,	109
— tataricum Brunaud		69,	78
— Veronicae Lib.		56,	116
Leptotrochila Karst.		20,	53
— radians (Rob.) Karst.		20,	52
Leucocytophora Höhn.	83,	12; 87,	44; 92,
— Corni (West.) Höhn.		66,	73
— personata (Fries)		89,	52
Leucostoma Nke.		87,	44
— abrupta Cooke		90,	55

Leucostoma amphibola Sacc.	97,	78
— Auerswaldii Nke.	89, 52; 90, 55; 92,	60;
—	97,	78; 98, 88
— cincta (Fr.)	92,	62
— cincta (Fries) Höhn.	97,	79
— Massariana de Not.	97,	78, 79
— nivea (Hoffm.) Höhn.	91,	58
— nivea (Pers.) Höhn.	97,	79
— Persoonii Nke.	92, 60; 97,	78
— translucens (de Not.)	90,	55
Libertella Desm.	95, 74; 65,	68
— Ariae Allesch.	44,	24
— Aucupariae Oud.	44,	24
— disciformis Höhn.	65,	68
— dissepta Höhn.	65,	69
— Equiseti Desm.	82,	1
— Faginea Desm.	65,	68
— parva Fautr. et Lamb.	65,	68
— succinea Lamb. et Fautr.	44,	24
Linospora ochracea (Desm.)	72,	99
Macrophoma	9,	95
— cerasina (Cke.) B. et Vg.	27,	77
— cylindrospora (D.) Berl. et Vogl.	27,	77
— Juncei (Pass.)	64,	53
— rimiseda (Sacc.) B. et V.	27,	73
Macrosporium heterosporum Desm.	128,	60
Malacostroma	117, 24,	25
Marcosia Ulei Sydow	80,	113
Marsønia Lonicerae Hark.	73,	101

Marsonia Staritzii Bres.		73,	102
— Veratri Ell. et Ev.		79,	112
Massaria Corni Fuck.	53,	109; 108,	113
— mamillana Rabenh.		53,	109
Massarina Corni (Fuck.) Sacc.		53,	109
Mastigonetron Kleb.		105,	105
Mastigosporium album Riess		8,	91, 92
Mazzantia Mont.		23,	60
— Galii (Fries) Mont.		23,	60
— sepium Penz. et Sacc.		23,	60
Mazzantiella Höhn.		23,	60, 61
— Galii (Sacc.) Höhn.		23,	61, 62
— sepium (Brun.) Höhn.		23,	60, 62
Melamastia corticola (Fuck.) Schroet.		140,	102
Melanconis Alni Tul.		88,	51
— chrysostroma (Fries)	76,	105; 117,	25
— Fennica Karst.		14,	29
— modonia Tul.		37,	125
Melanconium		117,	19, 20
— sphaeroideum		88,	51
Melanobasidium Carpini Höhn.		26,	65
— Mali Maubl.		26,	66
Melanophaea Sacc.		149,	15
Melanops Hoffmanni (Höhn.) Weese		117,	25
— Berengeriana (de Not.) Weese		120,	38
— Dothidea (Moug. et Fr.)		120,	39
— juglandina (de Not.) Weese		120,	38
— ornella (Höhn.) Weese	117,	21; 120,	39
— pyriospora (Ell.)		120,	39
— Syringae (Schw.)		120,	38

Melanospora		43,	22
Meliola		43,	21
— arborescens Sydow		140,	103
— argentina Speg.		118,	29
— circinans Earle	118,	29; 140,	98
— cladotricha Lév.		140,	104
— mollis B. et Br.		140,	104
— octospora Cke.		140,	103
Melogramma		65,	60
— Bulliardii Tul.		65,	65
Melophia		41,	12
Mendogia Rac.		40,	7
Merilliopectis	142,	107,	108
— Calami P. H.		142,	108
Metasphaeria		9,	98
— Fiedleri (N.) Sacc.		53,	110
— Maydis (P. Henn.) Höhn.		111,	7
— Sacchari (P. H.) Höhn.		111,	7
Microcera erumpens Ell. et Ev.		48,	31
Microdiplodia		11,	3, 4
Microdiscula rubicola (Bres.) Höhn.		18,	45
Micropeltis erumpens B. et C.		142,	108
Micropera	9,	97; 97,	86
— abietina (Peck) Höhn.		48,	32
— Abietis Rostr.		48,	32
— australis Höhn.		102,	99
— betulina Sacc. et Roumg.		46,	26
— cryptosporioides (B. R. et S.) Höhn.		25,	64;
—		48,	32; 120,
— Drupacearum Lév.	2,	47, 48; 65,	67

Micropera erumpens (E. et Ev.)		48,	32
— Fraxini E. et Ev.	25,	64; 120,	33
— fusispora Höhn.		2,	47
— ilicina (E. et Ev.) Höhn.		120,	35
— padina (P.) Sacc.		2,	48
— Taxi Sacc.		48,	32
— turgida (B. et Br.) Höhn.	25,	64; 120,	34
— viridula (Bon.) Höhn.		117,	22
Microsphaeropsis Höhn.		28,	79
Microthyrium anceps Passerini		57,	33
Mollisia		52,	67, 104
— Boudier, Rehm		58,	40, 42
— arundinacea (DC.)		58,	40
— caricina Fautrey	52,	71,	104
— chionea Mass. et Crossl.		52,	74
— cornea (B. et Br.) Höhn.	52,	71,	104
— epithypha Karst.		58,	40
— evilescens Karst.		52,	71
— flaveola (Ck.)	52,	75, 77,	106
— Karstenii (Sacc.) var. Caricis Rehm	52,	77,	102
— lacustris (Fries)		58,	40
— lutescens	52,	78,	103
— translucens Gill.		52,	95
— versicolor (Desm.)	52,	77,	106
Mollisiella anonyma Rehm	52,	68,	105
Mollisina Höhn.		52,	67
— Rubi (Rehm) Höhn.	52,	67,	104
— acerina (Mouton) Höhn.	52,	67,	104
Mollisiopsis Rehm		52,	73
Monochaetia		135,	76

Monochaetia compta Sacc.	150,	29
Montagnella	111,	3, 4
Montagnellina stellaris (Pers.) Theiß. et Syd.	72,	98
Montagnula Berl.	3,	49, 50
— gigantea (Mont.) Berl.	3,	49, 50
— infernalis (Niessl. Berl.	3,	49, 50, 51
Mycoporum elabens Flotow	57,	37
Mycosphaerella	111,	1
— Atomus (Desm.) Krieger	40,	10
— gaveensis P. H.	31,	88
— lineolata (Rob.)	115,	16
— panicola P. Henn.	40,	7
— Puttemansii P. Henn.	31,	88
Myrioconium ambiens (Desm.) Höhn. 49,	50; 50,	51
— scirpi Syd.	49,	50
— scirpicola (Ferd. et Winge) Höhn.	49,	50
— tenellum (Sacc.) Höhn.	49,	50
Myriophysa atra Fries	26,	66
Myrothecium advena Sacc.	33,	96
— inundatum Tode	33,	96
— leucomelas (Syd.) Höhn.	33,	96
Myxodiscus confluens Höhn.	83,	9
Myxofusicoccum aurora (Mont. et Fr.) Höhn. 90,	56	
— Corni (Allesch.) Died.	66,	72
— nervisequum Höhn.	5,	74
Myxolibertella Aceris Höhn.	107,	109
Myxophacidiella microsperma (Fuck.) Höhn.	90,	56
Myxormia	26,	72; 29, 83
Myxosporina Höhn.	56,	116
— subtecta (Rob.) Höhn.	67,	74

Myxosporina Veronicae (Lib.) Höhn.	56,	117
Myxosporium carneum Thüm.	117,	25
— corticolum Edgerton	14,	31
— malicorticis Potebnia	14,	31
— phaeosorum (Sacc.) Allesch.	76,	105
— Pyri Fuckel	51,	51
— Russelii (B. et Br.) Sacc.	120,	34
— scutellatum (Othh) Höhn.	14,	31
Naemaspora leucomyxa Cda.	65,	65
— melanotricha Cast.	90,	55
Naemosphaera Sacc.-Karst.	43,	17
— acerina (Peck) Höhn.	43,	20
— anomala (March.) Sacc.	43,	21
— ceratophora (Speg.) Sacc.	43,	21
— japonica Sacc. et Syd.	43,	21
— lactucicola Kellerm.	43,	20
— Magnoliae (Peck) Höhn.	43,	19
— ossis (Preuss) Sacc.	43,	21
— rostellata (Grove) Sacc.	43,	21
— rudis Karst.	43,	21
— saponariae Died.	43,	21
— subtilissima Karst.	43,	21
Naemosphaerella Höhn.	43,	21
Naemospora P.	70,	80
— Pini Preuss	117,	22
— incarnata Desm.	90,	57
— microspora Desm.	97,	85
— populina Pers.	91,	59
Naetrocymbe fuliginea Körb.	125,	52, 54

Naevia Mtg.	67,	74
— Poae Rehm	32,	93
— exigua Mont. et Sacc.	5,	74
Napicladium Thüm.	22,	56, 57
— Andropogonis Zimm.	22,	59
— arundinaceum (Corda)	22,	58
— Celtidis Cav.	22, 59; 113,	11
— Janseanum Rac.	22,	59
— laxum Bub.	22,	58
— Tremulae (Frank) Sacc.	22,	58
Nectria cucurbitula	5,	76
Nemostroma Höhn.	29,	83
— junci (Desm.) Höhn.	29,	84
Nemozythiella Höhn.	26,	70
— Lonicerae (Died.) Höhn.	26,	70
Neottiospora Desm.	6, 78; 64,	58
— arenaria Syd.	6, 81,	82
— caricina (Desm.) Höhn.	6, 78-80	
— Caricum Desm.	6,	78
— coprophila Speg.	6,	84
— longiseta Rac.	6,	83
— lycopodina Höhn.	6, 84, 85; 120,	37
— paludosa Sacc. et Fiori	6, 81,	82
— schyzochlamys Ferd. et Winge	6, 81,	82
Niesslia Rubi-Idaei Höhn.	55,	115
Niptera Fries	58,	38
— dilutella (Fr.) Rehm	52,	55
— erumpens Desm.	58,	38
— Euphrasiae Fuck.	58,	40
— lacustris Fries	58,	39

<i>Niptera mercurialis</i> Fuck.	58,	40
— <i>Raineri</i> (de Not.)	58,	41
— <i>Rhododendri</i> (Ces.)	58,	41
— <i>Teucris</i> Fuck.	52,	67
— <i>uda</i> (Pers.)	58,	38
— <i>vulgaris</i> Fuck.	52,	98
<i>Ocellaria</i> Tul.	52,	96; 76, 105
— <i>aurea</i> Tul.	14,	31; 76, 106
<i>Odontotrema inclusum</i> Karst.		60, 45
<i>Oncospora</i>	30,	86; 41, 12
— <i>abietina</i> O. et F.		48, 32
— <i>bullata</i> Kalchbr. et Cooke		10, 98
<i>Orbilia</i> Fries	52,	65, 68, 103
— <i>coccinella</i> (Sommerf.)		52, 55
— <i>lasia</i> Schroet.		52, 96
<i>Orbiliopsis austriaca</i> Höhn.	52,	101, 103
— <i>pudica</i> (Rehm) Höhn.	52,	102, 103
— <i>subcarnea</i> (Schum.) Höhn.	52,	102, 103
<i>Otthia morbosa</i> (Schw.) Ell. et Ev.		16, 39
<i>Ovularia Vossiana</i> (Thüm.) Sacc.		131, 68
<i>Oxydothis</i>	142,	107, 108
— <i>grisea</i> Penz. et Sacc.	142,	108
<i>Pachydiscula</i> Höhn.	2,	48
<i>Papularia</i> Fr.	133,	71
— <i>densa</i> (Straß.) Höhn.	133,	72
<i>Passalora</i>	17,	40
— <i>Brunaudii</i> Sacc.	22,	57
— <i>graminis</i> (Fuck.) Höhn.	115,	17

Patellaria inclusa Karst.	60,	45
Pericauda	113,	13
Periola candida (Grev.)	39,	2
— furfuracea	39,	1
— hirsuta (Schum.) Fries	39,	1
— pubescens	39,	1
— stipitata (Corda)	39,	2
— tomentosa Fr.	39,	1, 3
Peroneutypa Berl.	65,	60
Pestalozzia Callunae Cesati	13,	27
— camptosperma Peck	135,	75
— compta Sacc.	150,	29
— compta Sacc. var. ramicola Berl. et Bres.		
—	150,	31
— unicolor B. et C.	13,	26
Pestalozziella	6,	83
— ambigua Höhn.	7,	87
— circularis Cooke et Masee	6,	84
Pestalozzina Sacc.	13,	26
— Aletridis Pat.	13,	28
— Cordyline Speg.	13,	28
— Fautreyi (Karst.) Sacc.	13,	27
— hendersonioides Died.	13, 29; 114,	15
— laurina Mont.	13,	26
— Rollandi Fautr.	13,	28
— Soraueriana Sacc.	8, 92; 13,	27
Pezicula	14,	31; 76, 105
— amoena Tul.		14, 31
— carpinea (Pers.)	14,	30; 76, 106
— Coryli Tul.		14, 30

<i>Pezicula dissepta</i> Tul.	14, 31
— <i>Rubi</i> (Libert) Nießl	76, 105
<i>Peziza acuum</i> A. et S.	52, 55
— <i>aspidiicola</i> B. et Br.	52, 78, 106
— <i>chrysostigma</i> Fries	52, 75, 78
— <i>cornea</i> B. et Br.	52, 71, 104
— <i>effugiens</i> Rob.	52, 58, 104
— <i>elaphines</i> B. et Br.	106, 107
— <i>erumpens</i> Grev.	58, 39
— <i>flaveola</i> Cooke	52, 75, 76, 77, 106
— <i>graminis</i> Desm.	52, 77
— <i>granulosella</i> Karst.	52, 102
— <i>inclusa</i> (P.) Moug.	58, 41
— <i>lachnobrachya</i> Desm.	52, 79
— <i>lacustris</i> Fries	58, 39
— <i>laetissima</i> Ces.	82, 3
— <i>lasia</i> B. et Br.	52, 96
— <i>micacea</i> Pers.	52, 59, 62, 104
— <i>papillaris</i> Bull.	106, 108
— <i>punctiformis</i> Grev.	52, 72, 105
— <i>scrupulosa</i> Karst.	106, 107
— <i>subcarnea</i> Schum.	52, 97, 99
— <i>tumidula</i> Rob. et Desm.	52, 72
— <i>uda</i> Pers.	52, 101
— <i>umbonata</i> P.	58, 40
— <i>umbrinella</i> Desm.	52, 70
— <i>versicolor</i> Desm.	52, 77, 78, 106
— <i>vulgaris</i> Fries	52, 54
<i>Pezizella</i> Fuck.	52, 54, 56, 69, 102
— <i>acerina</i> Mouton	52, 65, 105

Pezizella albidorosea Rehm	52, 70, 108
— albonivea Rehm	52, 69, 105
— albotincta Rehm	52, 68, 105
— anonyma Rehm	52, 68, 105
— atomaria Starb.	52, 102
— auricolor Rehm	52, 62, 104
— Avellanae (Lasch) Fuck.	52, 54
— chrysostigma Rehm	52, 75, 106
— conorum Rehm	52, 97, 98, 105
— cruenta (Schwein.)	52, 69, 108
— deparcula (Karst.) Rehm	52, 60, 72, 106
— dilutella (Fr.) Fuck.	52, 55
— dilutella (Schroet.) Rehm	52, 58, 60
— dilutelloides Rehm	52, 69, 105
— epicalamia (Fuck.) Rehm	52, 70, 103
— epidemica Rehm	52, 63
— fuscescens Rehm	52, 77, 103
— fusco-hyalina Rehm	52, 69, 106
— granulosella Starb.	52, 102
— hyalina Starb.	52, 102
— inquilina (Karst.) Rehm	52, 68
— Jaapii Rehm	52, 78, 107
— juncina (Pers.) Fuck.	52, 55
— Libertiani (Sacc. et R.) Keissl.	52, 98
— microspis (Karst.) Rehm	52, 72, 107
— minor (Rehm) Starb.	52, 79, 107
— minor (Rehm) Starb. f. rubi Rehm	52, 65
— Oenotherae (Ck. et E.) Sacc.	52, 79, 105
— ontariensis Rehm	52, 94
— perexigua Schroet.	52, 71, 104

Pezizella populina (Fuck.) Rehm	52,	69,	105
— pseudopezizoides Rehm	52,	62,	103
— puberula (Lasch) Rehm	52,	72,	106
— pudica Rehm	52,	99,	100
— pulchella Fuck.		52,	55
— punctiformis (Grev.) f. foliicola		52,	65
— punctiformis (Grev.) Höhn.	52,	69,	105
— punctoidea (Karst.) Rehm	52,	63, 64,	103, 104
— roseoflava Rehm		52,	95
— rubella (Pers.) Fuck.		52,	55
— saxonica Rehm	52,	61,	62, 104
— scrupulosa (Karst.) Rehm	52,	70,	107
— separabilis (Karst.) Rehm	52,	72,	105
— sepulta Rehm		52,	96
— sordida Fuck.	52,	54,	104
— Spireae (Rob.) Sacc.	52,	94,	103
— subcarnea (Schum.)		52,	96
— tetraspora Feltg.	52,	79,	107
— Teucrit (Fuck.) Rehm	52,	67,	105
— tirolensis Rehm	52,	62,	104
— Tormentillae Rehm	52,	94,	102
— translucens (Gill.) Sacc.	52,	95,	103
— tumidula Rehm	52,	72,	105
— turgidella (Karst.) Rehm		52,	71, 104
— vulgaris (Fr.) Höhn.	52,	55, 56,	69, 104
Phacidiella discolor (Mont. et Sacc.) Pot.	51,		53
Phacidina Höhn.	35,		100
— gracilis (Nießl) Höhn.	35,		106
Phacidioma Höhn.	35,		100
— Cytisi (Fckl.) Höhn.	35,		102

Phacidioma Vincae		35,	102
Phacidiopycnis Malorum Pot.		51,	53
— Potebnia		51,	53
Phacidiostroma Höhn.		35,	100
— Aquifolii (DC.) Höhn.		35,	102
— multivalve (DC.) Höhn.		35,	102
Phacidium	18, 44;	35,	100
— abietinum		35,	105
— Arctii Lib.		58,	41
— autumnale Fuck.		20,	52
— cicatricolum Fuck.		35,	105
— crustaceum (Curt.) E. et Ev.		42,	14
— discolor Mont. et Sacc.		51,	53
— geographicum Kickx		143,	109
— lacerum Fr.		35,	104
— multivalve Schmidt		35,	102
— Pyrolae Karst.		35,	102
— repandum A. et S.)		20,	52
— salicinum Fuck.		35,	103
— Taxi (Fr.)		35,	105
— Vaccini Fr.		35,	102
— Vincae (Fuck.)		35,	106
Phaeobotryon Th. et S.		11,	6
— Visci (Kalchbr.) Höhn.		11,	5
Phaeophomopsis Höhn.	28,	79,	80
— Hederae (Desm.) Höhn.		28,	81
Phaeosperma		144,	111
Phaeostilbella Höhn.		26,	71
— atra (Desm.) Höhn.		26,	72
— rhopaloides (Sacc. et Rg.) Höhn.		26,	73

<i>Phalotrix</i> Clem.	52,	107
<i>Phanerocorynella</i> Höhn.	140,	100
— fungorum (Fr.) Höhn.	125,	54
<i>Phanerocoryneum</i> Höhn.	118, 28; 125,	54;
—	140,	100
<i>Phialea</i> Fries	52,	56
— Rehm	52,	56, 102
— chrysostigma (Fr.) Höhn.	52,	78, 106
— cyathoidea (Bull.) Gill.	52,	57
— versicolor Desm.	52,	77, 106
<i>Phialina</i> Höhn.	52,	61, 106
— puberula (Lasch) Höhn.	52,	72, 106
<i>Phleospora</i> Jaapiana P. Magn.	81,	115
— maculans (Berang.)	68,	75
<i>Phloeospora</i> Wallr.	9,	96, 97
— Equiseti (Desm.) Höhn.	82,	2
<i>Phloeosporella</i> Höhn.	56,	116
— Ceanothi	68,	76
— maculans (Sandri) Höhn.	68,	76
<i>Phloeosporina</i> Komarowi (Jacz.) Höhn.	110,	118
<i>Phlyctaena</i> Desm.	2, 46, 47; 5, 72; 9,	96, 97;
—	18,	45
— Kochiae (Holl.) f. <i>Chenopodii</i>	34,	99
— Lapparum Höhn.	5,	71
— leptothyrioides Kab. et Bub.	2,	45
— maculans Fautr.	101,	95
— Malvacearum Höhn.	2,	46
— phomatella Sacc.	101,	95
— pithya Höhn.	2,	45
— Plantaginis Lamb. et Fautr.	101,	95

Phlyctaena Psoraleae Desm.	2,	47
— Ranunculacearum Höhn.	2,	44
— rhizophila Syd.	4,	69
Phoma	27,	77
— acuum C. et E.	83,	12, 15
— Beckhausii Cooke	47,	29
— Brunaudi Berl. et Vogl.	100,	92, 93
— cerasina Cooke	27,	77
— cinereum Desm.	31,	91
— colchica Oud.	100,	93
— communis Rob.	103,	100
— compressa Karst. et Har.	102,	99, 100
— crateriformis (D. et M.) Sacc.	27,	77
— cytosporoides Sacc. f. punicina Sacc.	94,	69
— discosiaeformis Cooke et Harkn.	5,	75
— Hederae Desm.	28,	78, 81
— Hederae Fuckel	28,	81
— inopinata Oud.	13,	28
— lineolatum Desm.	141,	104
— mixta	47,	29
— Molleriana Thüm.	27,	78
— mucipara Penz. et Sacc.	27,	78
— neglectum Desm.	45,	25
— nervisequa (Cooke) Sacc.	5,	75
— nitens B. R. et S.	27,	75, 77
— nitidula B. R. et S.	27,	75, 77
— nothum B. et Br.	117,	22
— Rhamnigena Fautrey	147,	116, 118
— Robergeana Sacc.	100,	91
— rudis Sacc.	102,	97, 100

Phoma samararum Desm.	28,	79
— Sambuci Pass.	147,	118
— Staphyleae Brunaud	100,	91
— Staphyleae Cooke	100,	92, 93
— tinea Sacc.	47,	30
— tinea Sacc. var. phyllotinea (Sacc.) Höhn.		
—	47,	30
— velata Sacc.	103,	100
— Visci Sacc.	2,	44
Phomopsella macilenta (Rob. et D.) Höhn.	66,	70;
—	95,	75; 100, 93
Phomopsis	9,	97; 97, 79; 98, 87
— abietina (Hartig) Höhn.	117,	22
— ambigua (Sacc.) Trav.	120,	37
— Beckhausii (Cooke) Trav.	47,	29
— communis (Rob.) Höhn.	103,	100, 102
— fibrosa (Sacc.) Höhn.	89,	53; 117, 21
— occulta (Sacc.) Höhn.	141,	104
— oncostoma (Duby) Fuck.	90,	57; 95, 73
— oncostoma (Thüm.) Höhn.	120,	34
— pardalota Died.	59,	44
— pulla (Sacc.) Trav.	28,	81
— pustulata (Sacc.)	107,	109
— Robergeana (Sacc.) Died.	100,	92
— rudis (Fr.) Höhn.	102,	98, 99
— Sarothamni (Sacc.) Höhn.	101,	97
— Serebrianikowii (Bub.) Höhn.	65,	65
— Spartii (Sacc.) Died.	101,	97
— tinea (Sacc.) Höhn.	47,	30
Phragmocauma Smilacis (Cast.) Höhn.	145,	114

<i>Phragmonaevia inclusa</i> (P.)	58,	41
— <i>inclusa</i> (Pers.?) Höhn.	60,	45
<i>Phragmotrichum quercinum</i> Hoffm.	146,	115
<i>Phyllachora latitans</i> Sacc.	35,	102
— <i>melanoplaca</i> (Desm.) Sacc. f. <i>Veratri</i>	110,	117
<i>Phyllosticta</i> ? <i>Argentinae</i> Desm.	63,	51
— <i>Chamaebuxi</i> Allesch.	27,	78
— <i>faginea</i> Bres.	40,	9
— <i>humiformis</i> Kab. et Bub.	40,	11
— ? <i>Primulaecola</i> Desm.	108,	115
— <i>rhannicola</i> Desm.	134,	71
<i>Pilidium</i> Kunze	11, 6; 19, 48; 97,	86
— Kunze non Sacc.	35, 106, 108; 90,	55
— <i>melanophaeum</i> (Kze.) Höhn.	149,	15
<i>Piptarthron</i> Mont. em. Höhn.	9,	94
<i>Placopeziza</i> Höhn.	72,	99
<i>Placosphaeria</i> de Not.	120,	37
— Sacc.	20,	50
— <i>Campanulae</i> (DC.) Sacc.	20,	50, 51
— <i>galii</i> Sacc.	23,	62
— <i>Junci</i> Bubák	49,	49
— <i>Malorum</i> (Oud.) Höhn.	120,	37
— <i>punctiformis</i> (Fuck.) Sacc.	20,	50
— <i>Sedi</i> Sacc.	49, 49; 120,	37
— <i>sepium</i> Brunaud	23,	62
<i>Plagiorhabdus</i> Shear	6, 84; 13,	27
<i>Pleiomstomella</i> Syd.	40,	7
<i>Plenodomus</i> Preuss	9, 97, 98; 46,	28
<i>Pleochorella</i> Höhn.	3,	51
<i>Pleococcum harposporum</i> B. R. et S.	11,	8

Pleosphaerulina sepincola (Fr.) Rehm	111,	5
Pleospora	3,	49
— <i>gigantea</i> Mont.	3,	49
Pleurodiscula neglecta (Desm.) Höhn.	45,	26
Pleurophomella	14,	30
— <i>conspersa</i> (Rich.) Höhn.	14,	30
— <i>spermatiospora</i> Höhn.	104,	103
Plowrightia morbosa (Schw.) Sacc.	16,	39
Podosporiella Ell. et Ev.	80,	114
Polyscytalum fecundissimum Riess	122,	43
— <i>sericeum</i> Sacc.	122,	43
Polythecium viridulum Bon.	117,	21
Polythrincium Kunze	17, 40; 99,	90
Pragmoparopsis Juniperi (K.) Höhn.	35,	104
Pragmopora bacillifera (Karst.) Rehm	57,	34
Pringsheimia sepincola (Fr.) Höhn.	111,	5
Pseudocenangium Karst.	5,	77
Pseudohelotium	52,	57
— <i>micaceum</i> (Pers.) Sacc.	52,	59
— <i>scrupulosum</i> (Karst.) Sacc. var. <i>Carpini</i>	106,	107
Pseudopeziza Fuck.	20, 52, 53; 52,	103
— <i>graminis</i> (Desm.) Höhn.	52,	77, 102
— <i>pseudopezizoides</i> (Rehm) Höhn.	52,	103
— <i>punctoidea</i> (Karst.) Höhn.	52,	64, 102
— <i>radians</i> (Rob.) Höhn.	20,	52
— <i>repanda</i> (A. et S.) Höhn.	20,	52
— <i>Tormentillae</i> (Rehm) Höhn.	52,	95, 103
— <i>Trifolii</i>	52,	95
— <i>Trifolii</i> (Bern.) Fuck.	20,	52
— <i>Trifolii</i> (Bernh.) f. <i>Medicaginis</i> (Lib.)	20,	52

<i>Pseudophomopsis betulina</i> (S. et R.) Höhn.	46,	28
<i>Pseudopuccinia</i> Höhn.	17,	41, 42
— <i>Thermopsidis</i> (Harkn.) Höhn.	17,	42
<i>Pseudosphaerella</i> Höhn.	111,	3
<i>Pseudosphaeria</i> Höhn.	31,	87
— <i>Trifolii</i> (Rostr.) Höhn.	111,	5
<i>Pseudothyrium Polygonati</i> (Tassi) Höhn.	77,	109
<i>Pseudovalsa aucta</i> (B. et Br.)	95,	74
— <i>disciformis</i> (Fr.)	37,	124
— <i>lanciformis</i> (Fr.)	95,	74
— <i>modonia</i> (Tul.) Höhn.	37,	125
— <i>profusa</i>	37, 125; 95,	74
<i>Pseudovalsella thelebola</i> (Fr.) Höhn.	105,	105
<i>Psilachnum</i> Höhn.	52,	73, 107
— <i>granulosellum</i> Höhn.	52,	74, 107
— <i>lanceolato-paraphysatum</i> (Rehm) Höhn.		
—	52,	73, 107
— <i>lateritio-album</i> (Karst.) Höhn.	52,	73, 107
— <i>suspectum</i> (Rehm) Höhn.	52,	73, 107
<i>Psilonia discoidea</i> Berk. et Br.	24,	62
— <i>gilva</i> (P.) Fr.	36,	111
— <i>Luzulae</i> Lib.	129,	63
— <i>pellicula</i> Desm.	129,	63
— <i>Platani</i> Otth	36,	115, 118
<i>Puccinia Cirsii</i> Lasch	131,	66
— <i>Platani Bivona-Bernardi</i>	17,	39
<i>Pucciniopsis</i> Speg.	17, 41; 99,	90
— <i>guaranitica</i> Speg.	17,	42
<i>Pycnoderma</i>	40,	5
<i>Pycnopeltis Bakeri</i> Syd.	40,	5

Pyrenochaeta de Not.	55,	114; 62,	50
— <i>erysiphoides</i> Sacc.	55,	113; 62,	50
— <i>Rubi-Idaei</i> Cav.	55,	114; 62,	51
Pyrenopeziza <i>Caricis</i> Rehm	52,	77,	102
— <i>Medicaginis</i> Fuck.		20,	52
— <i>nigrella</i> Fuck.		58,	39
— <i>Phyteumatis</i> Fuck.		72,	98
— <i>radians</i> (Rob.)		20,	52
— <i>Rhinanthi</i> (Sommerf.) Sacc.		61,	47
— <i>stellaris</i>		72,	99
 Quaternaria <i>dissepta</i> (Fr.) Tul.		65,	69
— <i>Persoonii</i> Tul.		65,	68
— <i>rufescens</i> (Schw.) Höhn.		85,	19
 Rabenhorstia		2,	48
— <i>conica</i> (Preuss) Sacc.		102,	100
— <i>deformis</i> (Fr.) Starb.		83,	14
— <i>Magnoliae</i> (Peck) Höhn.		43,	19
— <i>rudis</i> Fr.	102,	97,	99
— <i>Tiliae</i> Fries		43,	19
Ramularia		74,	103
— <i>Bonordenii</i> (Sacc.) Höhn.		74,	104
— <i>septata</i> (Bon.) Bub.		74,	104
— <i>Stactices</i> Rostrup		81,	116
— <i>Vossiana</i> Thüm.	131,	66,	68
Rehmiodothis Theiß. et Syd.		57,	34
Rhabdosora Müll. Arg.		9,	97
Rhabdospora D. et M.		9,	94-98
— Sacc.		9,	97

Rhabdospora Caprifolii Sacc.	26,	71
— <i>decipiens</i> (B. et C.) Sacc.	26,	71
— <i>detospora</i> (Sacc.) Allesch.	82,	3
— <i>equiseti</i> (Desm.) Allesch.	82,	3
— <i>fusicoccoides</i> Sacc. et R.	11,	8
— <i>hamata</i> Schulz. et Sacc.	101,	95
— <i>Junci</i> (Desm.) Allesch.	29,	84
— <i>Kochiae</i> Hollós	34,	97
— <i>Lonicerae</i> (C. et E.) Sacc.	26,	71
— <i>notha</i> Sacc.	107,	109
— <i>pleosporoides</i> Sacc.	9,	97
— <i>Preussi</i> Sacc.	101,	95
— <i>Rhinanthi</i> Oud.	61,	46
— <i>rudis</i> (Preuss) Sacc.	102,	100
— <i>Xylostei</i> Lamb. et Fautr.	26,	71
Rhabdostromellina	148,	119
— <i>Ruborum</i> Höhn.	27,	76
Rhabdothyrium Convalliarum (Oud.) Höhn.	77,	107
— <i>Polygonati</i> (E. et M.) Höhn.	77,	107
Rhizomorpha subcorticalis	39,	2
Rhizosphaera Pini (Cda.) Maubl.	135,	77
Rhytisma	19,	48
Robillarda graminis Höhn.	8,	92
Rutstroemia Karst.	52,	56
— <i>Rehm</i>	52,	57
 Sarcopodium Ehrenberg	 36,	 109, 111, 118
— <i>circinatum</i> Ehrbg.	36,	111
— <i>fuscum</i> (Cda.) Sacc.	36,	113

<i>Sarcopodium fuscum</i> (Cda.) Sacc. var. <i>fulvescens</i> Br. et S.			
—	36,	112,	118
— <i>roseum</i> (Cda.) Fr.	36,		112
— <i>salicellum</i> Sacc.	36,		112
— <i>variegatum</i> Sacc.	36,		112
<i>Schizochora</i> Syd.	54,		112
<i>Schizochorella</i> Höhn.	54,		112
— <i>Aceris</i> (P. H. et L.) Höhn.	54,		113
<i>Schizothyrioma Ptarmicae</i> (Desm.) Höhn.	57,		34
<i>Schizothyrium</i> Desm.	54,		112
— <i>Aceris</i> (P. Henn. et Lind.) Rac.	54,	111,	113
— <i>Aceris laurini</i> Patouillard	54,	111,	113
<i>Sclerochaeta</i> Höhn.	62,		50
<i>Sclerochaetella Melampyri</i> Höhn.	61,		48
— <i>Rivini</i> (Allesch.) Höhn.	61,		47
<i>Scleroderris</i> Fr.	4,	67-70;	57, 35
— <i>Rhinanthi</i> (Sommerf.) Rehm			61, 47
— <i>Ribis</i> Fr.			4, 68
— <i>Sollaeana</i> Sacc. et Cav.			57, 34
<i>Sclerodiscus nitens</i> Pat.			26, 67
<i>Sclerophoma</i>	5,	75;	13, 28
— <i>nitida</i> (Rob.) Höhn.			5, 75
— <i>punctiformis</i> (Desm.) Höhn.			5, 75
<i>Scleroplella</i> Hohn.	6,	82;	108, 116
<i>Scleropycnis abietina</i> Syd.			117, 22
— <i>Pini</i> (Preuss.) Höhn.			117, 22
<i>Sclerotinia Curreyana</i> (Berk.) Rehm			49, 49
— <i>Duriaeana</i> (Tul.) Rehm	49,	49;	50, 51
<i>Sclerotiopsis piceana</i> Died.			83, 9
<i>Sclerotium aequivocum</i> (Desm.) Höhn.			116, 18

Sclerotium Desmodii Thüm.	116,	18
— hirsutum Schum.	39,	1
— mycetospora Fr.	39,	3
— sulcatum	50,	51
Scolecosporium Lib.	135,	76
— Fagi Lib.	135,	76
Scolecotrichum graminis Fuck.	115,	17
Scolicotrichum Roumegueri Cavares	22,	58
Seiridina Höhn.	150,	31
— Rubi Höhn.	150,	32
Seiridium Nees	150,	29
— Nees-Höhn.	105,	105
Septocylindrium Sacc. (non Bon.)	74,	104
— aromaticum Sacc.	74,	103
— Aspidii Bres.	74,	102
— Bonordenii Sacc.	74,	103
— septatum Bon.	74,	103
Septogloeum Equiseti (Ell. et Ev.) Died.	82,	2
— Hartigianum Sacc.	121,	41
— sulphureum Syd.	48,	32
— Veratri	79,	112
Septomyxa Aesculi Sacc.	117,	21
Septoria Fries	27, 77; 9,	94, 96
— Ceratoniae Pass.	27,	77
— crateriformis Dur. et Mont.	9,	95
— crateriformis (D. et M.) Sacc.	27,	77
— detospora Sacc.	82,	1
— equisetaria Karst.	82,	3
— Equiseti Desm.	82,	1
— Evonymi-japonici Pass.	27,	77

Septoria Galeorum Ell. f. Rubiae Sacc.	9,	96
— Genistae Roum.	101,	96
— japonica Thüm.	27,	77
— Junci Desm.	29,	82, 84
— laurocerasina Pass.	27,	77
— Le Bretoniana Sacc. et Roum.	101,	95, 97
— macrospora D. et M.	9,	94
— Mori Lév.	68,	75
— moricola Pass.	68,	75
— notha Sacc.	107,	108
— Oleae (DC.)	9,	95
— Oleae-chrysophyllae Pass.	27,	77
— Olivae Pass. et Thüm.	27,	77
— orthospora Lév.	27,	77
— peregrina Dur. et Mont.	9,	96
— pleosporoides Sacc.	9,	97
— Pseudophoma Sacc.	101,	95
— rosae Desm.	111,	1
Septosporium cerasorum Thüm.	22,	57
Seynesia	11,	3, 4
— Caronae	11,	3, 4
— pulchella B. R. et S.	11,	3, 4
Sirococcus cycades Speg.	18,	46
Sirodochiella rhodella Höhn.	26,	67
Sirosperma hypocrellae Syd.	62,	49
Sirosphaera botryosa Syd.	62,	51
Sirozythiella Höhn.	26,	71
Spermodermia clandestina Tode	26,	67
Sphacelia ambiens (Desm.) Sacc.	49,	49
— nigricans Sacc.	49,	50

<i>Sphacelia scirpicola</i> Ferd. et Wge.	49,	49
— <i>tenella</i> Sacc.	49,	49
<i>Sphaerella</i> Fries	31,	87, 93
— <i>Asteroma</i>	110,	118
— <i>caprifoliorum</i> (Desm.) Sacc.	132,	71
— <i>Hellebori</i> Chaill.	31,	92
— <i>lineolata</i> (Rob.) Ces. et de Not.	31,	90
— <i>melanoplaca</i> Desm.	110,	117
— <i>myriadea</i> var. Fagi	40,	9
— <i>plantaginicola</i> Pat.	31,	88
— <i>primulaecola</i> Wint.	108,	116
— <i>recutita</i> Fr.	115,	17
— <i>rubella</i> Nießl	31,	91
— <i>smilacicola</i> (Schw.) Cooke	111,	4
— <i>syringaecola</i> Otth	139,	96
— <i>Vogelii</i> Syd.	31,	91
<i>Sphaeria albocincta</i> C. et Ell.	60,	44
— <i>Alopecuri</i> Fries	8,	92
— <i>arbuticola</i> Sowerby	99,	88
— <i>Ariae</i> DC.	132,	69
— <i>Atomus</i> Desm.	40,	8
— <i>Baggei</i> Auerswald	108,	113
— <i>bifrons</i> Sow.	35,	102
— <i>caprifoliorum</i> Desm.	132, 68, 71; 134,	72
— <i>caricina</i> Desm.	6,	78
— ? <i>cinereo-nebulosa</i> Desm.	115,	16
— <i>clopima</i> Fries	83, 12; 97,	79
— <i>constipata</i> Mont.	145,	113
— <i>Corni-albae</i> Roum.	138,	94
— <i>curva</i> Wallr.	132,	69

Sphaeria deformis Fries	83,	13
— diaphana C. et Ell.	60,	45
— Epochnii B. et Br.	125,	52
— funicola Ell.	60,	45
— gangraena Fries	57,	35
— geographica DC.	72,	96
— gigantea Mont.	3,	49
— Hederae Fr. v. β	35,	102
— hederaecola Desm.	31,	88
— intermixta B. et Br.	111,	5
— Juniperi Fr.	35,	104
— Lauro-Cerasi Desm.	27,	74, 77
— lineolata Roberge	31,	89
— melanoplaca Desm.	110,	117
— melanostigma Lév.	6,	83
— Micula Fr.	65,	67
— myriadea DC. var. Fagi Desm.	40,	9
— Oleae DC.	9,	95
— Oleae Dur. et Mont.	9,	95
— Oleae b. Phillyreae Mont.	27,	77
— palustris Fries	112,	8
— pungens Wallr.	132,	69
— Rauii E. et Ev.	140,	101
— sepincola Fr.	111,	5
— serographa Dur. et Mont.	111,	2
— Smilacis Castagne	145,	113
— soluta C. et Ell.	60,	45
— strobilina Holle et Schmidt	148,	120
— taxicola Peck	111,	5
Sphaerocista schizothecioides Preuss	13,	27

Sphaeromyces algeriensis Mont.	26,	67
Sphaeronaema Magnoliae Peck	43,	17
— ossis Preuss	43,	17
— Spinella Kalchbr.	90,	56
Sphaeropsis abnormis Berk. et Thuem.	10,	98
— aequivoca Desm.	116,	18
— cylindrospora Desm.	27, 75,	77
— enormis Sacc.	10,	98
— Evonymi Desm.	116,	17
— geniculata B. et Br.	13,	28
— lactucicola (Kellerm.) Höhn.	43,	20
— Rutae Höhn.	11,	5
— Visci (A. et S.) Sacc.	11,	5
Sphaerulina Maydis P. Henn.	111,	7
— myriadea (DC.) Sacc.	40, 9; 111,	2
— phellogena D. Sacc.	111,	5
— plantaginea Rehm	31,	87
— Rehmiana Jaap	111,	1
— sacchari P. Henn.	111,	6
— smilacincola Rehm	111,	4
— Taxicola (Peck) Berl.	111,	5
— Trifolii Rostr.	111,	5
— vulpina Lamb. et Fautr.	111,	6
Spilonium Nyl.	26,	66
Spilopodia Boudier	58,	41
Sporendonaema	16,	35
Sporidesmium Link	125,	52
— amygdalearum Pass.	22,	57
— atrum Grev.	125,	52
— foliicolum Desm.	113,	10

<i>Sporidesmium myrianum</i> Desm.	127,	58; 128,	60
— <i>sticticum</i> B. et C.		17,	40
<i>Sporocadus Fiedleri</i> Rabenhorst		138,	93
<i>Sporocybe</i>		26,	72
— <i>rhopaloides</i> Sacc. et Roum.		26,	73
<i>Sporonema</i> Desm.		20,	51
— <i>Campanulae</i> (DC.) Höhn.		20,	52
— <i>phacidoides</i> Desm.		20,	51, 52
— <i>punctiforme</i> (Fuck.) Höhn.		20,	52
<i>Sporophleum</i> Link		12,	9
<i>Sporoschisma</i>		16,	35
<i>Stagonospora</i> Sacc.		64,	58
— <i>caulicola</i> (Desm.) Sacc.		69,	77
— <i>insidiosa</i> (Desm.) Sacc.		29,	84
— <i>microspora</i> (B. et C.) Sacc.		147,	118
— <i>vexata</i> Sacc. var. <i>pauperior</i> Karst.		111,	6
<i>Stamnaria Equiseti</i> (Hoffm.)		82,	3
<i>Steganopycnis</i> Syd.		142,	109
— <i>Oncospermatis</i> Syd.		142,	106
<i>Steganosporium</i> Corda		113,	10
— <i>Castaneae</i> Lib.		37,	125
— <i>elevatum</i> Riess		37,	120, 121
— <i>Guyoanum</i> (Dur. et Mont.) Sacc.		113,	10
— <i>multiseptatum</i> Strass.		75,	104
<i>Steirochaete graminicola</i> (Ces.) Sacc.		36,	111
— <i>Malvarum</i> A. Braun et Casp.		36,	111
<i>Stemphylium</i>		113,	13
— <i>Crataegi</i> (E. et Ev.) Höhn.		113,	13
<i>Stephanotheca</i>		40,	5
<i>Sterigmatocystis nidulans</i> Eid.		36,	110

Stictochorella Höhn.	17, 40; 31, 88, 91;
—	108, 115; 111, 2; 134, 71
— faginea (Bres.) Höhn.	40, 10
Stigmatea Primulae Awd. et Heufl.	108, 116
Stigmella Lév.	113, 9, 10
— Castagneana (Mont.) Sacc.	113, 11
— Celtidis Pass.	113, 11
— Crataegi Ellis et Everh.	113, 13
— dryina Lév.	113, 9
— dryophylla (Cda.) Lindau	113, 10
— montellica Sacc.	113, 11
— scitula Syd.	113, 11
Stigmina Sacc.	17, 39
— Briosiana Farn.	22, 57
— Platani (Bivona-Bern.) Höhn.	17, 40
— Platani (Fuck.) Sacc.	17, 39
— Thermopsidis Harkn.	17, 41
— Vicianica	17, 39
Stigmopsis Bub.	22, 59; 113, 11; 127, 59
Stilbella	26, 71
Stilbospora	37, 125
— affinis de Not.	37, 120, 124
— angustata	71, 94
— elevata (Riess) Höhn.	37, 120, 121, 125
— Fiedleri (Rbh.) Höhn.	53, 110; 138, 93
— macrosperma (Cav.) Höhn.	71, 96
— microsticta (B. et Br.) Höhn.	150, 31
— modonia Sacc.	37, 125
— Robiniae Oud.	37, 125; 95, 74
— salicella Höhn.	71, 96

Stilbospora thelebola Sacc.	105,	105
Strasseria Bres. et Sacc.	6, 84, 85; 13,	27
— carpophila	6,	85
— geniculata (B. et Br.) Höhn.	13,	28
— lycopodina	6,	85
Stromatostysanus Höhn.	132, 70; 134,	72
— caprifoliorum (Desm.) Höhn.	132,	71
Stysanus parasiticus Desm.	132, 68, 71; 134,	72
— sphaeriaeformis Fuck.	132, 69,	71
Telimena Corni (Fuck.) Höhn.	53,	110
— Erythrinae (Rac.)	57,	36
— gangraena (Fr.) Höhn.	57,	36
— graminis (Höhn.) Theiß. et Syd.	57,	36
— Baggei (Auerswald) Höhn.	108,	114
Therrya Pini (A. et S.) Höhn.	35, 105; 42, 13,	16
Thielaviopsis	16,	35
Thyridaria	28,	81
Thyridium	28,	81
Thyriopsis halepensis (Cooke) Theiß. et Syd.	57,	34
Thyrostroma Höhn.	16, 37, 39; 127,	59
— Kosaroffii (Briosi) Höhn.	16,	37
— Salicis Höhn.	16, 37,	38
Thyrostromella Höhn.	127,	59
— myriana (Desm.) Höhn.	127,	59
Thysanopyxis Ces.	39,	2
Tiarospora perforans (Rob.) Höhn.	6, 82; 64,	58
Tiarosporella Höhn.	6,	82
— paludosa (Sacc. et F.) Höhn.	6,	83
— schizochlamys (F. et W.) Höhn.	6,	83

Titaeospora Bub.	82,	2
— detospora Sacc. Bub.	82,	3
Torsellia Fr.	35,	108
— punica (Sacc.) Höhn.	94,	69
— Rhois Höhn.	85,	19, 20
— Sacculus Fr.	94,	68
Toxosporium Vuillemin	135,	75
— abietinum Vuill.	135,	75
— camptospermum (Peck) Maubl.	135,	77
Trematosphaeria corticola Fuck.	140,	102
— Morthieri Fuck.	60,	44, 45
Trichocicinnus Sacc.	55,	113; 62, 51
— erysiphoides (Sacc.) Höhn.	55,	115; 62, 50
— Rubi-Idaei (Cav.) Höhn.	55,	115
Tricholeconium Corda	36,	112, 117, 118
— fuscum Cda.	36,	118
— roseum Cda.	36,	112, 119
— variegatum (Sacc.) Höhn.	36,	118
Trimmatostroma quercinum (Hoffm.) Höhn.	146,	115
Tripösporium pulchellum Höhn.	119,	32
Trochila Buxi Capron	18,	44
Trullula novissima (Ces.) Höhn.	18,	45, 46
Tubercularia chaetospora Pat.	7,	86
— cruenta (Schwein.) Höhn.	52,	69, 108
Tuberculariella Höhn.	14,	30, 31; 76, 106
Tuburcinia Paridis (Ung.) Vest.	126,	57
Tureenia juncoidea Hall.	12,	12, 15
Tympanis Tde.	4,	67-70; 5, 73; 14, 31;
—		76, 105
— conspersa Fries	4,	68; 14, 30

<i>Tympanis conspersa</i> (Fr.) var. <i>rugulosa</i> Fuck.	5,	73
— <i>Ligustri</i>	4,	69
— <i>spermatiospora</i> Nylander	4,	69; 104, 103
<i>Uleodothis</i> Th. et S.	40,	8
<i>Unguicularia</i> Höhn.	52,	70, 76, 107
— <i>scrupulosa</i> (Karst.) Höhn.	106,	107
<i>Urceolella chionea</i> (Mass. et Crossl.) Rehm		
—	52,	73, 107
— <i>papillaris</i> (Bull.) Boud.	52,	70, 107;
—	106,	107, 108
<i>Uredo Iridis</i> Dub.	64,	57
<i>Uromyces Astragali</i>	64,	55
— <i>Cytisi</i>	64,	55
— <i>Spartii-Juncei</i> Syd.	64,	55
<i>Valsa Abietis</i> Fries	83,	5, 14, 15
— <i>acclinis</i> Fries-Nitschke	97,	80
— <i>acericola</i> Otth	95,	70
— <i>affinis</i> Nke.	98,	86, 87
— <i>ambiens</i> (Pers.) Fr.	66,	70; 86, 21;
— 87, 44, 46; 88,	50, 51; 90,	54; 91, 59;
— 92, 60; 93,	66, 67; 95,	71, 72, 75;
—	97,	78, 84; 98, 86, 87
— <i>amphibola</i> Sacc.	97,	81
— <i>Auerswaldii</i> de Not.	88,	50; 98, 88
— <i>Auerswaldii</i> Nke.	87,	44, 46
— <i>boreella</i> Karst.	90,	54
— <i>carbonacea</i> Fr.	88,	51
— <i>ceratophora</i> Tul.	66,	70; 85, 18; 86, 21;

<i>Valsa ceratophora</i> Tul.	88, 50; 89, 52; 92, 60;
—	93, 66; 95, 70; 97, 77; 98, 86, 87
— <i>ceratophora</i> Tul. var. <i>Rhois</i> Feltg.	85, 19
— <i>ceuthosporae</i> Cke.	92, 61
— <i>cincta</i> Fr.	97, 84; 92, 60, 61
— <i>cincta</i> Fr. f. <i>Ulmi</i>	88, 50, 51
— <i>clopima</i> Karst.	83, 12; 97, 79
— <i>coenobitica</i> Ces. et de Not.	66, 70;
—	87, 44, 46
— <i>cooperta</i> Cooke	88, 50
— <i>cornicola</i> Cooke	66, 70, 73
— <i>coronata</i> (Hoffm.) Fr.	66, 70
— <i>coronata</i> Nke.	97, 79
— <i>cristata</i> Nke.	89, 52
— <i>Curreyi</i> Nke.	83, 6, 15
— <i>Cypri</i> Tul.	86, 21, 22
— <i>decorticans</i> Fr.	87, 44, 46; 95, 70
— <i>decumbens</i> (Schmidt) Nitschke	83, 9
— <i>dolosa</i> Fr.-Nke.	90, 54
— <i>duriuscula</i> Otth	87, 44, 45, 46
— <i>etheralis</i> E. et Ev.	95, 72
— <i>eunomia</i> (Fr.) Nke.	65, 60
— <i>excipienda</i> Karst.	97, 79
— <i>excorians</i> C. et E.	97, 77
— <i>exigua</i>	95, 71
— <i>fallax</i> Nke.	66, 69, 72, 73
— <i>fertilis</i> (Nke.)	90, 55
— <i>Friesii</i> (Duby) Fuck.	83, 8, 15
— <i>Fuckelii</i> Nke.	98, 86, 87
— <i>germanica</i> Nke.	88, 50, 51; 90, 54; 91, 59

Valsa	grisea	Peck	95,	72
—	Hoffmanni	Nke.	97,	77
—	horrida	Nke.	96,	76
—	insignis	Nke.	98,	86
—	Kunzei	Fries	83, 5, 7; 87,	48
—	Lauro-Cerasi	Tul.	92,	60, 61
—	leucostomoides	Peck	95,	72
—	macrostoma	Rehm	92,	61
—	Massariana	de Not.	97,	79
—	mediterranea	de Not.	86,	21
—	melanodiscus	Othh	84,	16, 18
—	microspora	(Crouan) Sacc.	91, 59; 97,	78
—	microstoma	(P.) Fr.-Nke.	92, 61, 62; 97,	85
—	modesta	(Schw.) Stevens	88,	50
—	nigroannulata	Fuck.	90,	55
—	operta	(Fr.) Cke.	91,	59
—	Orni	Rehm	86,	21
—	pauperata	C. et E.	95,	72
—	Persoonii	Nke.	87, 49; 97,	78
—	Pini	(Alb. et Schw.) Fries	83, 9, 14, 15;	
—			97,	79
—	Platanoidis	Othh	95,	71
—	populina	Fuck.	91,	59
—	pruinosa	(Fr.) Höhn.	86,	22
—	Pseudoplatani	(Fr.) Nke.	95,	70, 75
—	pustulata	Auersw.	87,	44, 46
—	pustulata	Hoffm.	83,	12
—	Rehmii	Wint.	92,	61
—	rhamnicola	Fabre	89,	52
—	rhodophila	B. et Br. f. Rubi	93,	67

Valsa rhodophila B. et Br. f. Rubi tetraspora Höhn.		
—	93,	66
— rhodophila B. et Br. f. tetraspora	93,	67
— rhodospora Sacc.	95,	72
— Rhois (Feltg.) Höhn.	85,	18
— rhoophila C. et E.	85,	18
— rhuiphila C. et E.	85,	18
— rufescens (Schw.) E. et Ev.	85,	18, 19
— salicina (Pers.) Fr.	88, 50; 90,	54, 58;
—	93,	66
— Salicis Fuck.	90,	55
— Salicis Babylonicae (Schulz.) Höhn.	90,	57
— Schweinitzii Nke.	90,	54
— sepincola Fuck. f. octospora	93,	67
— sepincola Fuck. f. Rubicola	93,	66
— sibirica Thüm.	97,	78
— sorbicola Nke.	97,	78
— sordida Nke.	91,	59
— sphaerostoma Nke.	92,	61, 62
— stellulata Sacc.	88,	51
— Strobi Pass.	83,	12
— strobiligena Sacc. et Roum.	83,	5
— subseriata Cke.	87,	44
— superficialis Nke.	83,	12, 15
— Verrucula Nke.	90,	54
— Welwitschii Berk.	88,	50
Valsaria Ces. et de Not.	144,	111, 112
— rubricosa cerasicola Fuck.	92,	63
Valsarioxylon	144,	111
Valsella clopima (Fr.) Sacc.	83,	12

<i>Valsella clopima</i> (Fries) Karst.	97,	79
— <i>clypeata</i> Fuck.	93,	65
— <i>Crataegi</i> Allesch.	97,	79, 80
— <i>Crataegi</i> Jaap	97,	80
— <i>Cydoniae</i> Rehm	97,	78
— <i>Laschii</i> Nke.	66,	69, 70
— <i>melastoma</i> (Fr.) Sacc.	97,	78, 80
<i>Venturia Frangulae</i> Krieger	139,	96
— <i>Fraxini</i> Aderh.	139,	96
— <i>inaequalis</i> (Cooke) Aderh.	123,	46, 48
— <i>pirina</i> Aderh.	123,	47
— <i>Thwaitesii</i> Mass. et Crossl.	55,	115
— <i>Tremulae</i> Aderhold	22,	58
— <i>vermiculariaeformis</i> Fuck.	132,	69
<i>Vermicularia</i>	16,	36
— <i>mutica</i> (Wint.) Höhn.	36,	110
<i>Vermiculariopsis immersa</i> (Desm.) Höhn.	119,	32
<i>Vestergrenia</i> Sacc. et Syd.	65,	63
<i>Volutella gilva</i> (P.) Sacc.	36,	112
— <i>Jaapii</i> Bres.	137,	80
<i>Xyloma multivalve</i> DC.	35,	102
<i>Yatesula</i>	40,	5
<i>Zignoëlla corticola</i> (Fuck.) Sacc.	140,	102
— <i>Morthieri</i> Brenckle	60,	46
<i>Zythia occultata</i> Bres.	25,	64
— <i>Rhinanthi</i> (Lib.)	61,	46

Inhaltsverzeichnis
des
XII. Bandes (1935)
(Heft 1 - 2)

	Seite
WEESE, J. Eumycetes selecti exsiccati, 30. Lieferung. Nr. 726-750.	1
— Verzeichnis der Gattungen und Arten in F. v. Höhnelt's mykologischen Nachlass-Schriften, Nr. 1-150, veröffentlicht in den Mitteilungen des Botan. Instituts der Techn. Hochschule in Wien, 1924-1930.	33

Druck Techn. Hochschule Wien.